

ALT286 / ALT386SX LAPTOP COMPUTER V.FTZ

SERVICE MANUAL

ALT286 Main P.C.B. Top & Bottom Views ALT386SX Main P.C.B. Top & Bottom Views 14 & 15 **Technical Specifications** Safety Tests 16 & 17 ALT286 Main P.C.B. Schematic Diagram (1) 19 3 ALT286/386SX LCD Inverter P.C.B. ALT286 Main P.C.B. Schematic Diagram (2) 20 ALT286/386SX Keyboard P.C.B. 4 ALT286 Co-Processor/Memory Schematic Diagram 21 ALT286/386SX Expansion Slot P.C.B. 5 ALT286 Co-Processor P.C.B. Top & Bottom Views ALT286/386SX VGA Schematic Diagram 22 6 & 7 ALT286/386SX Peripheral Schematic Diagram 23 ALT286/386SX VGA P.C.B. Top & Bottom Views 8 & 9 24 ALT286/386SX Electrical Parts List 10 & 11 ALT386SX Main P.C.B. Schematic Diagram (1) ALT386SX Main P.C.B. Schematic Diagram (2) 25 12 Cabinet Parts List 26 ALT386SX Co-Processor/Memory Schematic Diagram Cabinet Exploded View 13

Page

TECHNICAL SPECIFICATION

MODEL	AL TORS	ALT386SX
MODEL	ALT286	AL13005A
Processor	80286	80386SX
Speed	16MHz (switchable to 8 MHz)	16MHz (switchable to 8MHz)
Wait States	1 (0 with 60ns DRAM)	0.6 (0 with 60ns DRAM)
RAM	1Mb (2Mb and 4Mb upgrades)	1Mb (2Mb and 4Mb upgrades)
Expansion Slot	nal 16-bit, half length	1 x 16-bit, half length
Power Save Features	Power down of LCD & HDD after user	Power down of LCD & HDD after user
	selectable time or keystroke	selectable time or keystroke
Hard Disk (Voice Coil Type)	20Mb (28ms access time)	40Mb (25ms access time)
Floppy Drive	1 x 3.5" x 1.44Mb	1 x 3.5" x 1.44Mb
External Floppy Drive	1 x 3.5" x 720Kb or 1.44Mb	1 x 3.5" x 720Kb or 1.44Mb
Connector suitable for use with	/5.25" x 360Kb or 1.2Mb	/5.25" x 360Kb or 1.2Mb
Graphics	VGA/EGA/CGA/MDA/Hercules	VGA/EGA/CGA/MDA/Hercules
Parallel Port	1 x 25-pin D-type	1 x 25-pin D-type
Serial Port	2 x 9-pin D-type	2 x 9-pin D-type
Keyboard	85-key, integrated numeric keypad,	85-key, integrated numeric keypad,
	12 function keys	12 function keys
Maths co-processor	Socket available	Socket available
System Reset Switch	Available	Available
External Interfaces	VGA Monitor Port	VGA Monitor Port
	IBM AT Compatible Keyboard Socket	IBM AT Compatible Keyboard Socket
Power Supply		Internal 110-220-240V AC Self-Switching PSU
	Removable Recharchable NiCad Battery Pack	
	2 Hour Life with Normal Usage	2 Hour Life with Normal Usage
Battery Charging	Built In Battery Charger Unit	Built In Battery Charger Unit
	2 Hour Charge Time on "Quick Charge"	2 Hour Charge Time on "Quick Charge"
Supplied Software	MS-DOS 3.30 Operating System	MS-DOS 3.30 Operating System
DIMENSIONS		
Width	318mm	318mm
Depth	380mm	380mm
Height	95mm	95mm
Weight	7.00Kg (inc. battery pack)	7.00Kg (inc. battery pack)
	6.00Kg (without battery pack)	6.00Kg (without battery pack)
SCREEN	, , , , , , , , , , , , , , , , , , , ,	
Type	Backlit LCD	Backlit LCD
Dimensions	223 x 169mm	223 x 169mm
Resolution	640 x 480 pixels	640 x 480 pixels
Grey Scales	32 in 256-colour VGA mode	32 in 256-colour VGA mode
arey ocales	OF IN 200 COIDE ANY MORE	OF III FOO COIONI ANY HIGHE

SAFETY TEST

All monitors are tested to the following specifications.

- 1. Flash Test: Test at 1.5kV RMS / 3 sec between the live and neutral poles of the mains lead and all accessible metal points on the exterior of the set.
- 2. Insulation Resistance Test: Test at 1.5kV RMS / 3 sec between the live and neutral poles of the mains lead and all accessible metal points on the exterior of the set to show a resistance greater than 4Mohms.
- 3. Earth Continuity Test: The resistance of the mains lead shall not exceed 0.5ohms.

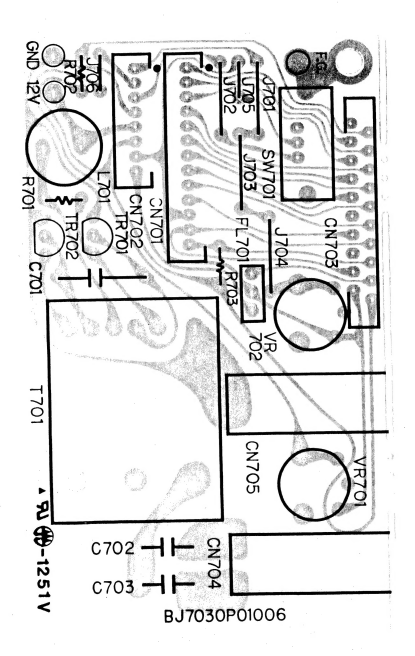
PLEASE NOTE: When any work is completed on this unit, correct safety tests must be carried out to ensure continued electrical safety.

PLEASE NOTE: All parts shown with the part number prefix !\(\) are Safety Items and must be replaced with similar items having an identical safety specification.

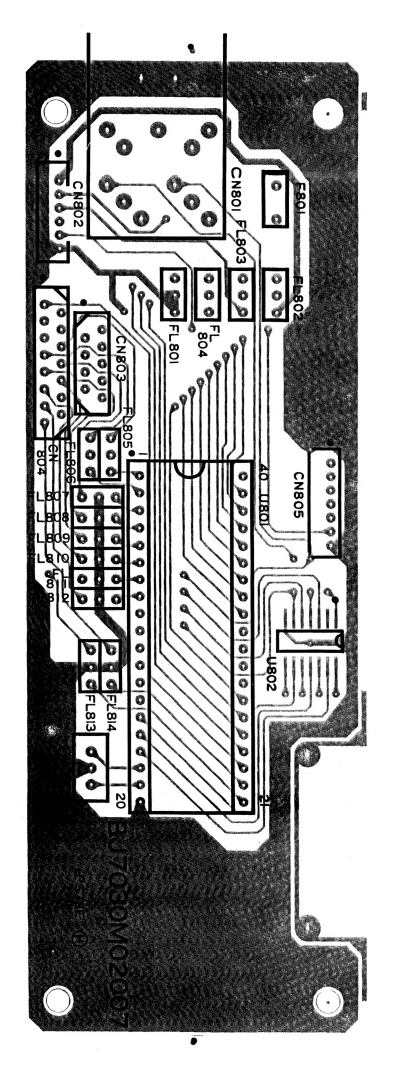
All those items may be purchased direct from AMSTRAD plc.

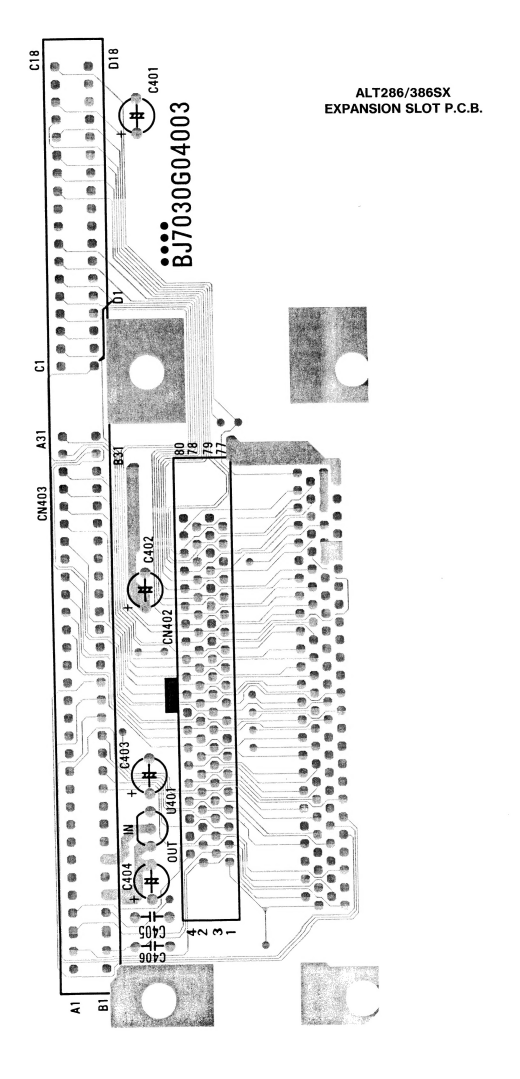
CONTENTS

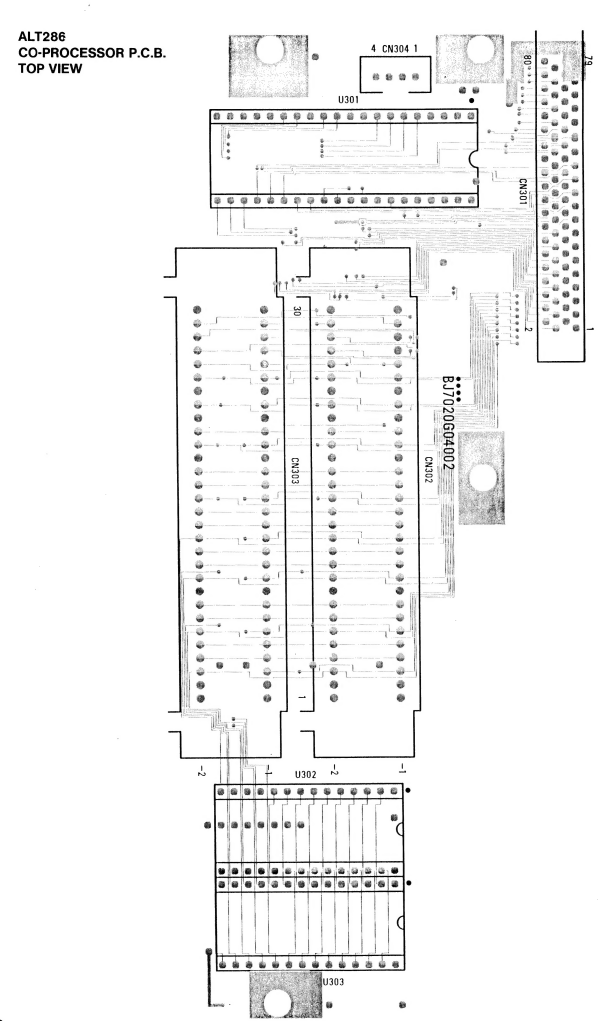
ALT286/386SX LCD INVERTER P.C.B. COMPONENT VIEW

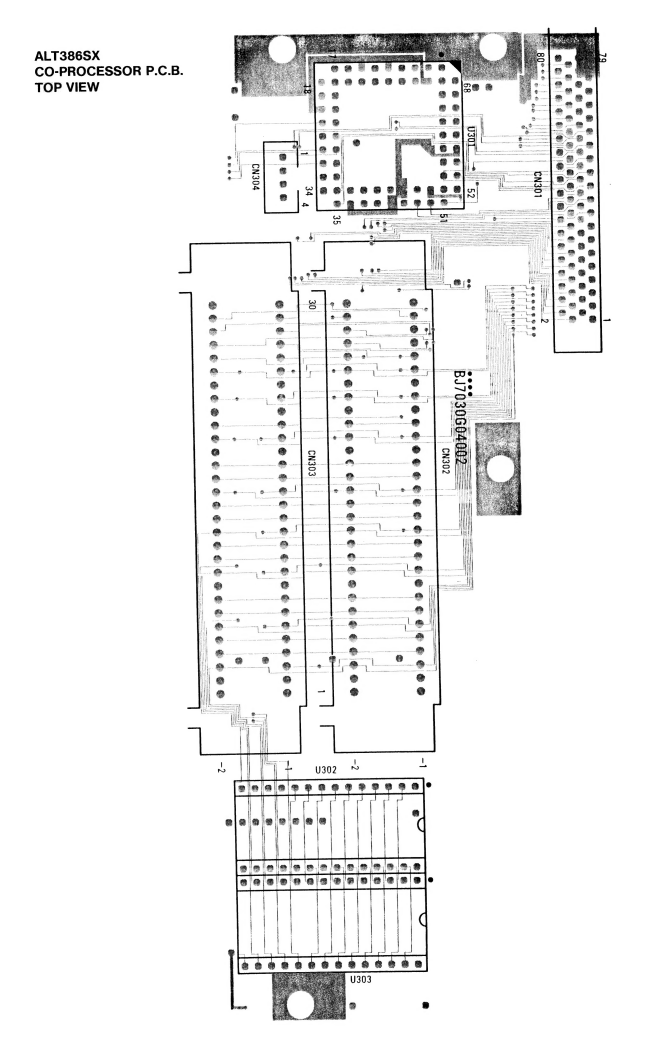


ALT286/386SX KEYBOARD P.C.B.

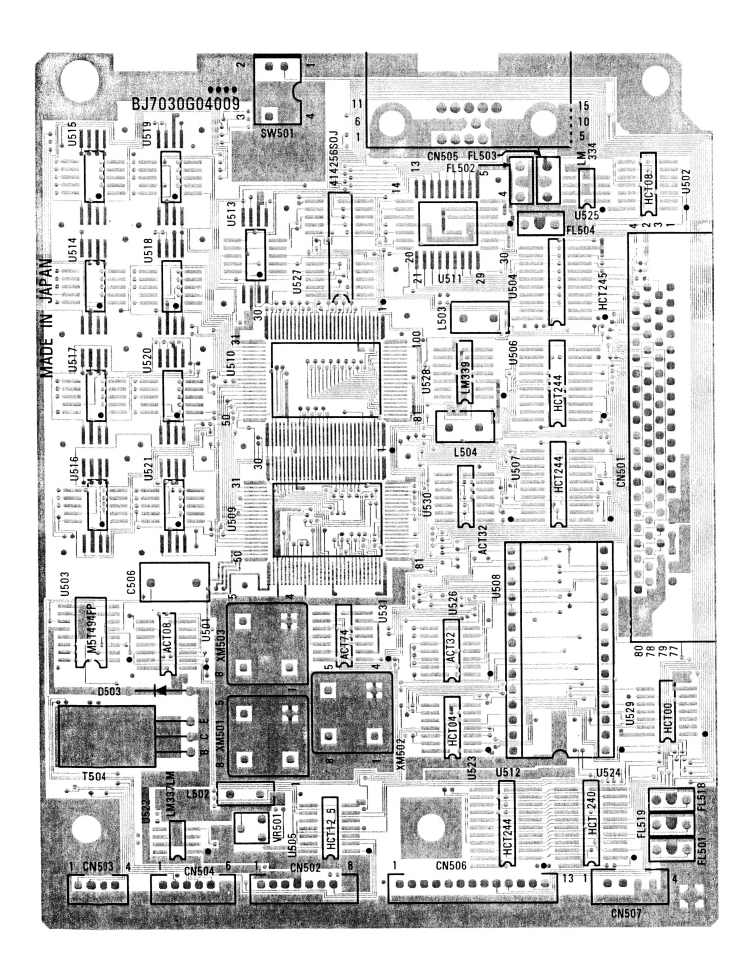


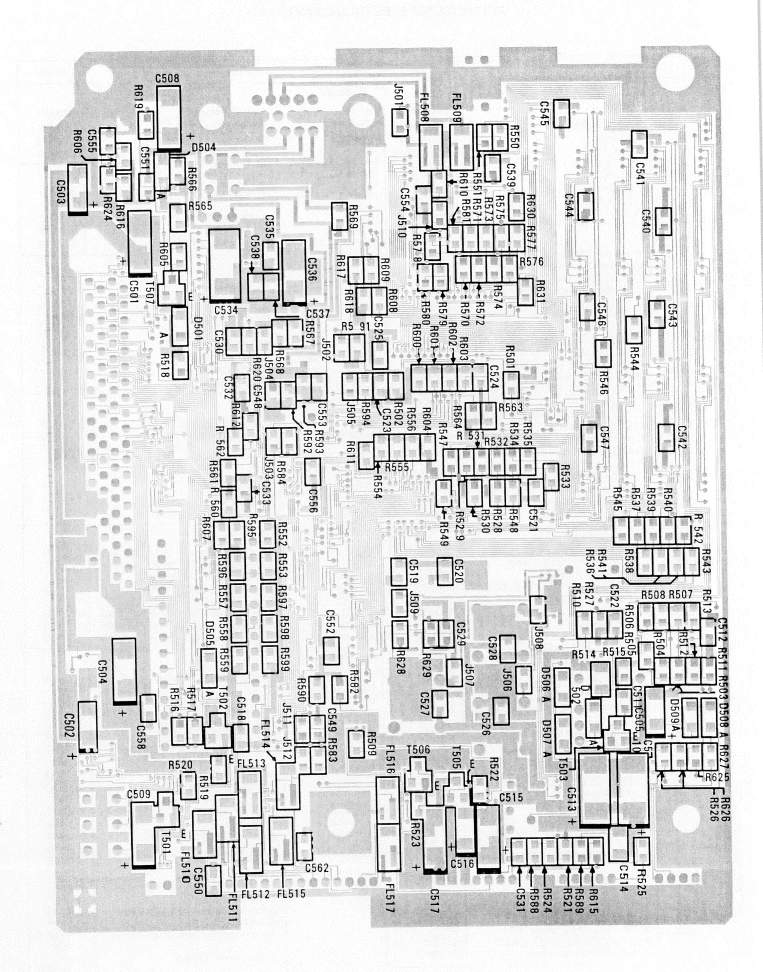






ALT286/386SX VGA P.C.B. COMPONENT LAYOUT TOP VIEW





ALT286/386SX ELECTRICAL PARTS LIST

Ref. No.	Description	Part No.		
PCB's				
	1 070054577			
PCB1	PCB Main	-		
PCB1-2	PCB LED Reset	270354-2 270354-3		
PCB1-3	PCB LED			
PCB2	PCB Co-Pro	270351FTZ		
PCB3	PCB Slot	270353FTZ		
PCB4	PCB VGA	270563		
PCB5	PCB D-Ram	270352		
PCB6	PCB Keyboard	270355FTZ 270356FTZ		
PCB7	PCB DC/AC	270350F12		
IC's				
U101	IC FIP N80L286-16XS 16 Bit CPU	270358		
U102	IC VL82C201-16QC Chip Set	270359		
U103	IC VL82C204-16QC Chip Set	270360		
U104	IC VL82C203-16QC Chip Set	270361		
U105	IC VL82C100-QC Chip Set	270362		
U106	IC MB88202-1008 4 Bit 1 Chip	270363		
	Micro Processor	070004		
U113, 504	IC PC74HCT245T-T HCMOS LOGIC	270364		
U114	IC 74F04SJ/63	270365		
U115	IC TC74ACT32F-EL ACMOS LOGIC	270366		
U117, 505	IC PC74HCT125T-T HCMOS LOGIC	270367		
U118	IC PC74HCT74T-T HCMOS LOGIC	270368		
U119, 529	IC PC74HCT00T-T HCMOS LOGIC IC PC74HCT367T-T HCMOS LOGIC	270369 270370		
U120	IC VL82C202-16QC Chip Set	270370		
U121		270371		
U123	IC VL16C452-AQC IC M5L8042 8 Bit 1 Chip Micro	270373		
U124		270070		
11105	Processor IC DP8473V FDD Controller	270374		
U125	IC MC146818AF RTC Controller	171399		
U126	IC HEF4069UBT-T	270375		
U127 U128	IC PAL20L8BCNSTD	270376		
U128 U129-130	IC SN74HCT244NS/	270377		
0129-100	TC74HCT244AF-EL			
U132, 135	IC DS14C88M/63 RS232C Driver	270378		
U133, 134, 136	IC DS14C89AM/63 Receiver	270379		
U137	IC PST529D-2 Reset	270380		
U138	IC PC74HCT14T-T HCMOS LOGIC	270381		
U139	IC TC74HCT00AF-EL	270382		
U141	IC 74F00SJ/63	270383		
U142	IC 74F10SJ/63	270384		
U143	IC N74F19D-T	270385		
U302	IC TMS27C256-20JL	270386		
U303	IC TMS27C256-29JL	270387 270388		
U501	IC TC74ACT08F-EL	270389		
U502	IC PC74HCT08T-T HCMOS LOGIC IC M5T494FP Switching Control	270399		
U503	IC PC74HCT244T-T HMOS LOGIC	270391		
U122, 506, 507, 512	10 PG/40012441-1 FINOS EOGIO	12,000		
U508	IC M5M27C512AK-15 CMOS	270392		
	EPROM	070000		
U509	IC CL-GD620 VGA	270393		
U510	IC CL-GD610 VGA	270394		
U511	IC IMSG176J-4 Colour Palette	270395 270396		
U513	IC M5M4464AJ-8 Dram	270396		
U514-521	IC MN41464AJ-09/	210381		
11522	UPD41464L-10-E3 IC LM337LM/63 3 Terminal Reg.	270398		
U522	IC PC74HCT04T-T HCMOS LOGIC	270399		
U523	IC PC74HCT041-1 HCMOS LOGIC			
U524	IC LM334M/63 Regulator	270401		
U525 U526, 530	IC TC74ACT32F-EL	270402		
U526, 530 U401	IC LM79L05ACZ 3 Terminal Reg.	270403		
U801	IC MSM80C51RS 1 Chip Micro	270404		
U803	IC SN74LS07NS TTL(LS)	270405		
U901	IC MN41C4256SJ-08 DRAM	270406		
U902	IC UPD424256LA-80-E2 DRAM	174025		
U903	IC MN41256AJ-08 DRAM	270564		
0000				

		Part No.			
Ref. No.	Description	rait ivo.			
Switches SW101 SW501 SW701 SW1001	Switch, DIP KSP10 Switch, DIP KSP02 Switch, Slide SSSF-S-001				
Diodes					
D101-104, 501, 504-507, 801 D502	D RLS4151 DZ RLZ3.3B D RGP-10D	270411 270412 270413			
D503 DA101	D SN74S1053NS Array	270414			
Transistors					
T101, 105 T102 T103, 106, 107 T104 T501, 505 T502 T503, 506, 507 T504 T701, 702	TR 2SC2412(K) TR 2SD1664 TR DTA144EK TR 2SA1037K TR 2SB1198K TR 2SD1483K TR DTC144EK TR 2SC2334-S3 TR 2SC3328YTPE6	270415 270416 270417 270418 270419 270420 270421 270422 270423			
Coils & Inductors					
L501 L502-504 L701	Chip Inductor BLM31A02 Choke Coil (SN) SNT-S20 Inductor TSL1110-221KR68	270424 270425 270426			
Variable Resistor	Variable Resistors				
VR501 VR701 VR702	VRSF RH0421C VROT RK08H1110 1k Ω VROT RK08H1110 5k Ω	270427 176673 270429			
Crystals	Crystals				
X101 X103 X104 XM101 XM102 XM501 XM502 XM503	X'Tal Resonator AT-49 14.31818M X'Tal Resonator DT-38-32.768kHz X'Tal Resonator AT-49 24M X'Tal Module DOC-70 64M X'Tal Module DOC-2E 1.8432M X'Tal Module KHO-CS1-E 25.175M X'Tal Module KHO-CS1-E 28.322M X'Tal Module DOC-431CC 32.514M	270430 176174 270431 270432 176173 176179 176178 270433			
Miscellaneous					
FL101, 102, 104, 109-113, 115, 116	Chip Tube Filter NFM61T20472	270434			
FL105, 107, 108 FL106 FL301 FL117-123,	Filter NFV610-655-T2A-506 Filter NFV610-655-T2A-107 Chip Filter NFM61T20472 Chip Filter NLL4532T-4R7222H	270435 270436 270437 270438			
501-119 FL701 D1001-1003,	Filter DSS30S-91B471M LED (Green) GL3KG18	270439 270440			
1006 D1004, 1005 L101-104, 109 L801-804 BT101 TC101 F801 X801 T701	2 Colour LED Bead Core Bead Core BL02RN2-R62T2 NI-CD Battery Trimmer Capacitor ICPF25 IC Protector Ceramic Resonator CST6.00MGW Transformer FN-1051 Mains Lead U.K. Mains Lead Euro Users Instructions ALT286/386SX	270441 270443 270444 270450 270446 270447 270448 270449 270053 270054 UI-ALT286/ 386SX			
1	System Disk VER 3.3 Country Variance KBD + Key Puller	Soft 33000/UK 270445			

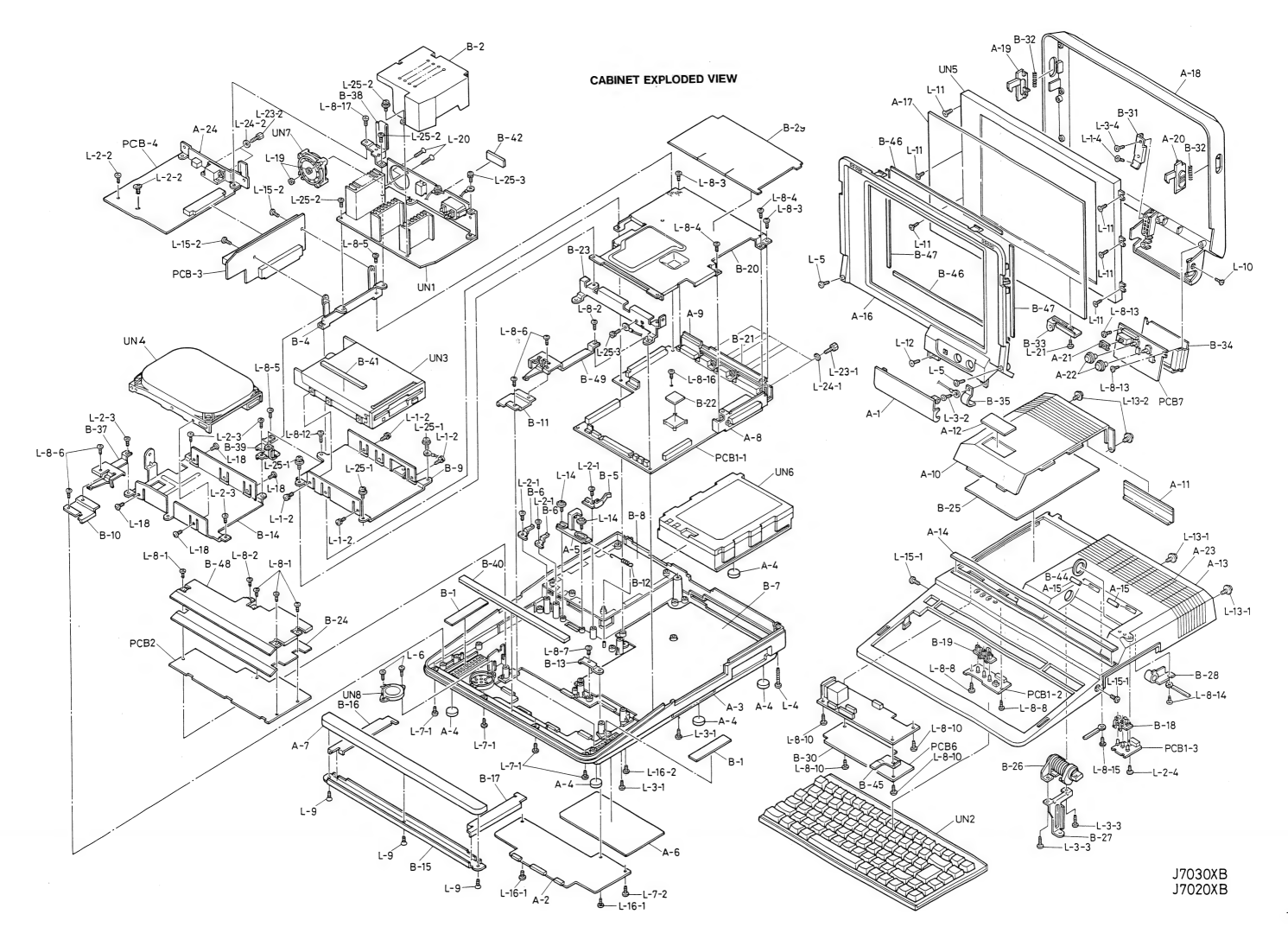
ALT386SX ELECTRICAL PARTS LIST (parts additional to preceding list)

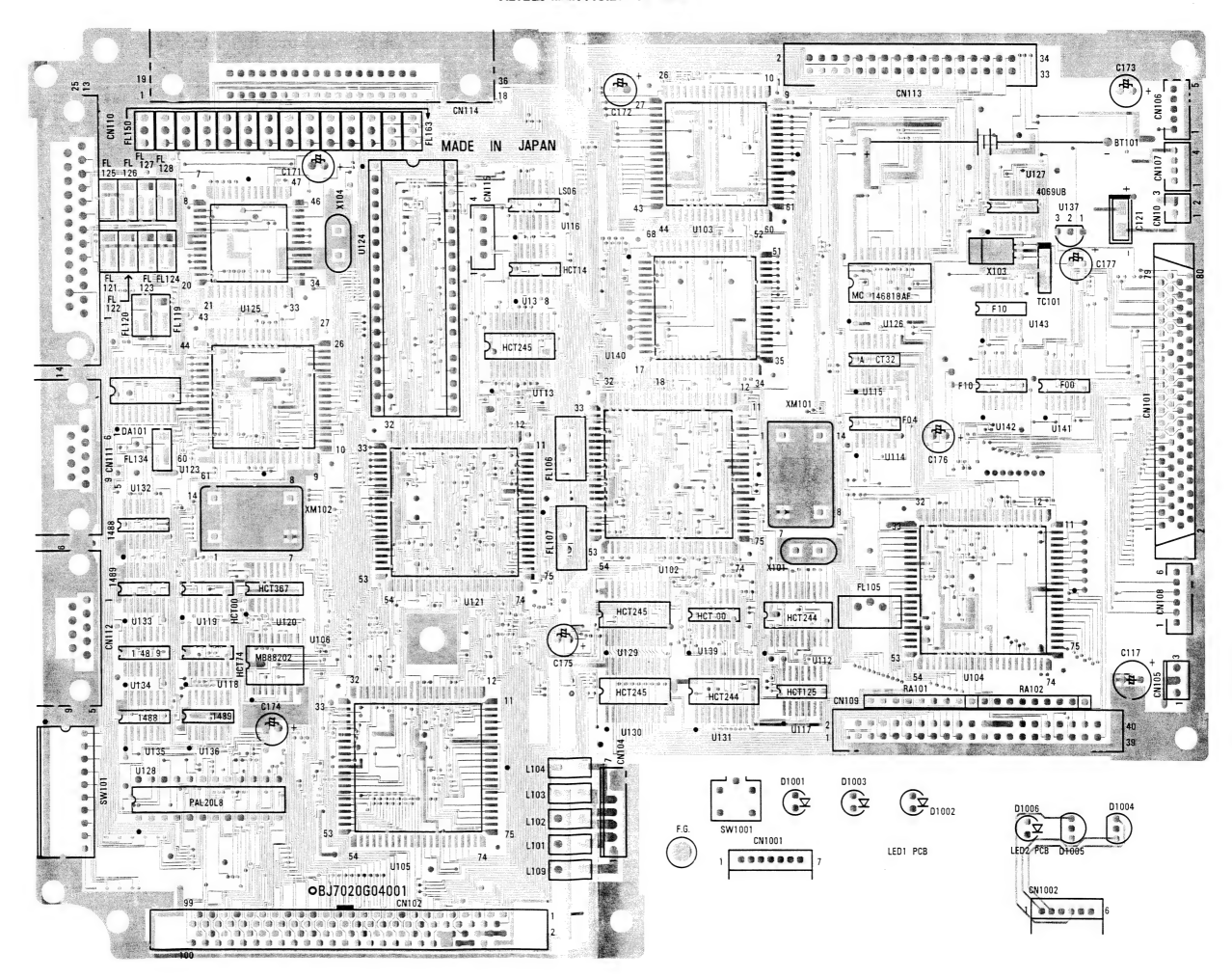
Ref. No.	Description	Part No.
P.C.B.s		
PCB1	PCB Main	270673FTZ
PCB2	PCB Co Pro/Mem	270650FTZ
IC's		
U101	IC NG80386SX-16 32 Bit CPU FIP	270653
U107	IC PAL16R8BCNSTD PAL	270654
U108	IC PAL16R8ACNSTD PAL	270655
U109-111	IC PC74HCT373T-T HCMOS LOGIC	270656
U116	IC SN74LS06NS TTL (LS)	175043
U122	IC VL82C205A-16QC Chip Set	270658
U302	IC TMS27C256-20 JL EPROM	270674
U303	IC TMS27C256-20JL EPROM	270675
U401	IC LM79L05ACZ 3 Terminal Reg.	270403
U501	IC TC74ACT08F-EL ACMOS LOGIC	270388
U113, 129, 130,	IC PC74HCT245T-T HCMOS LOGIC	270364
504	10 10 110 12 101 1 110 110 20 010	
U505	IC PC74HCT125T-T HCMOS LOGIC	270367
U112, 131	IC PC74HCT244T-T HCMOS LOGIC	270391
U144	IC PC74HCT04T-T HCMOS LOGIC	270399
	IC TC74ACT32F-ELACMOS LOGIC	270402
U115	IC PC74ACT32F-ELACMOS LOGIC	270369
U119, 139, 529	I IC UPD424256LA-10-E2 DRAM	174025
U902		171400
U903	IC MN42156AL-08/	171400
	UPD41256L-10-E3	
Diodes		ı
D101-104, 501,	D RLS4151	270411
504-507, 801		
D502	DZ RLZ3.3B Zener Diode	270412
D502	D RGP-10	270413
DA101	D SN74S1053NS Array	270414
Transistors	1	1 070004
T502	TR 2SD1484K	270661
Miscellaneous		
FL101-104,	Chip Tube Filter NFM61T20472	270434
109-116		
FL103, 106	Filter NFV610-655-T2A-107	270436
FL105, 100 FL105, 107, 108	Filter NFV610-655-T2A-506	270435
FL301, 302	Chip Filter NFM61T20472	270437
	Other 100 11 110 1 1 20 1 2	

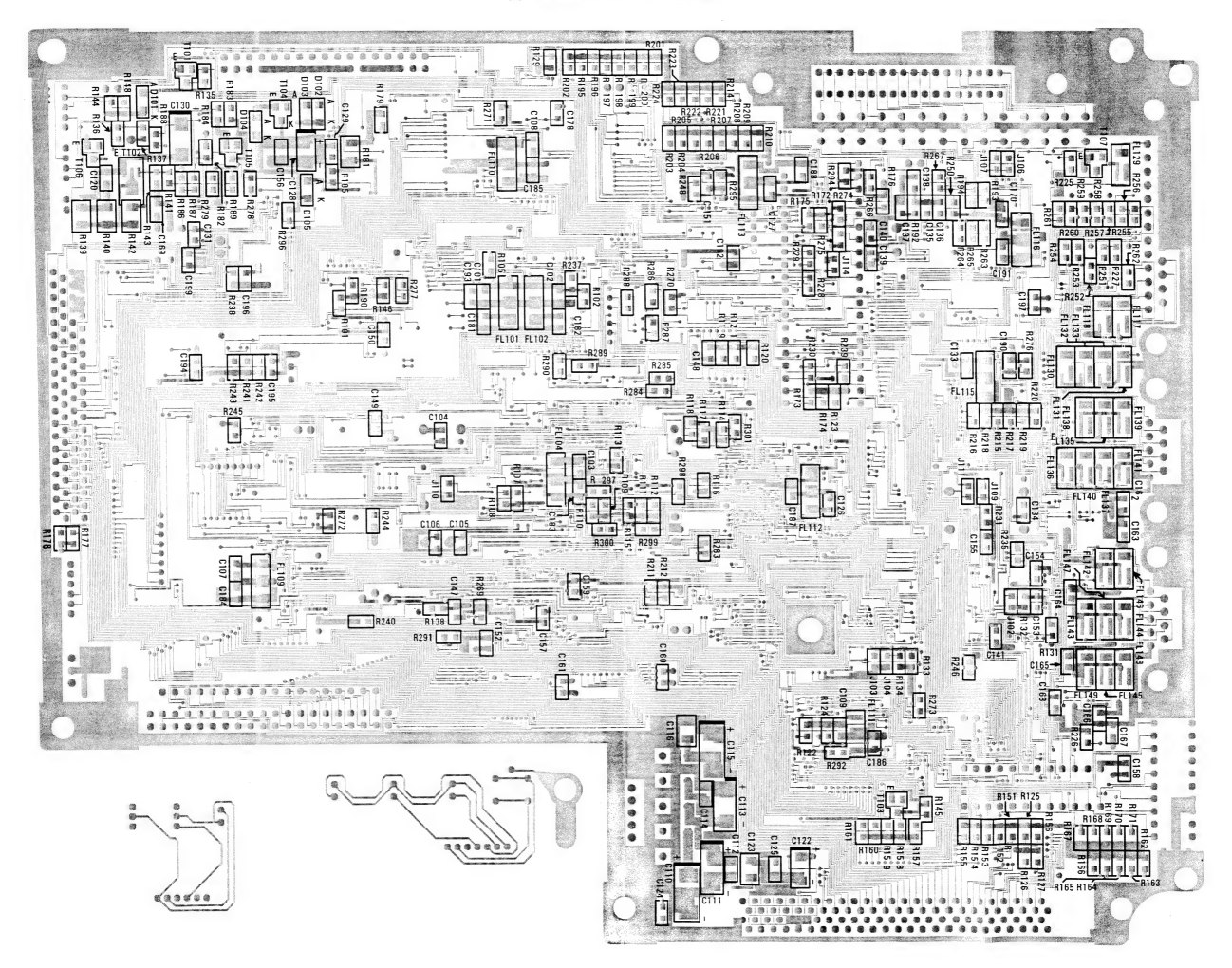
CABINET PARTS LIST

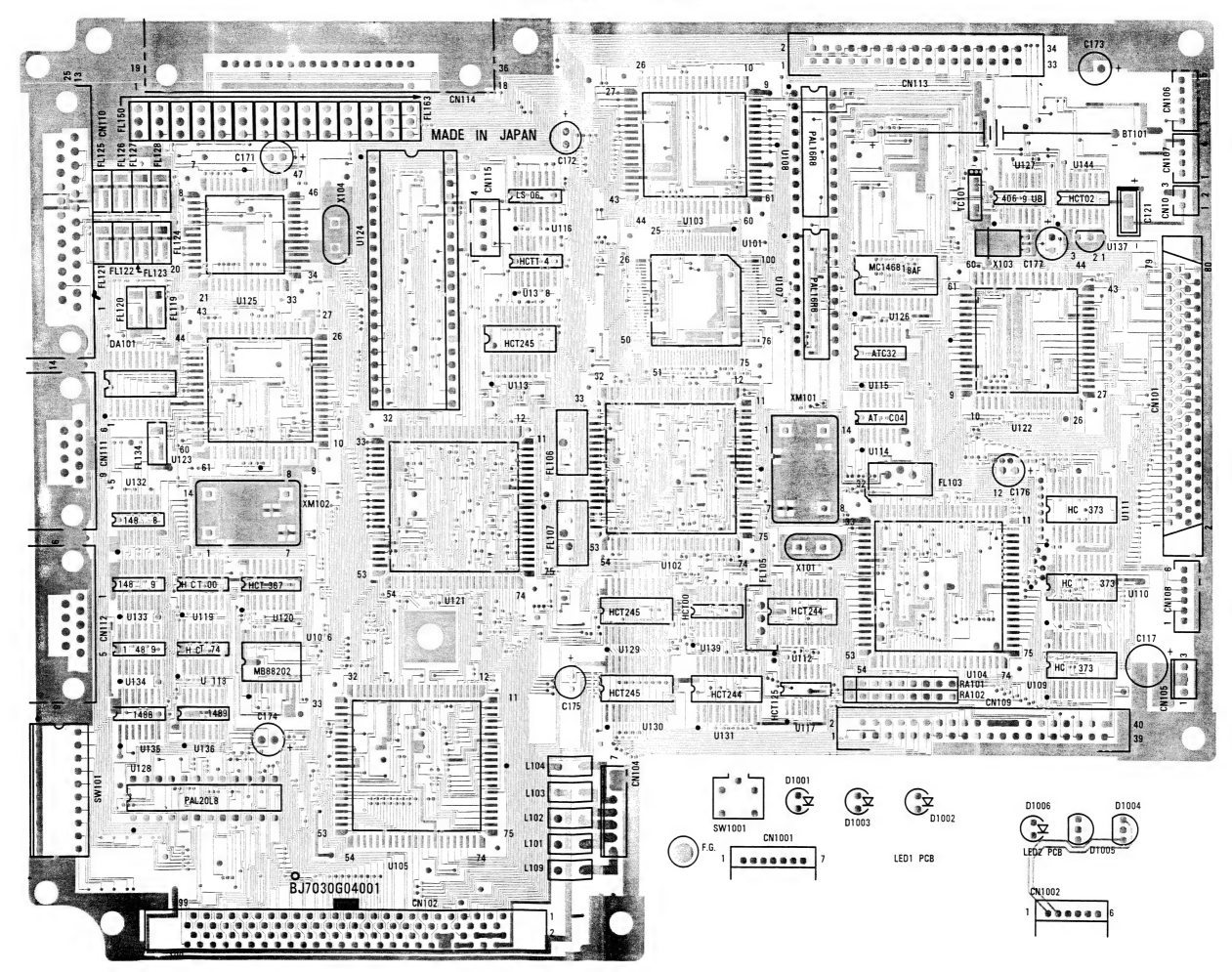
Ref.	Description	Part No.
UN-6	NI-CD Battery Pack	270450
A-1	LCD Cover	270451
B-5	Battery Terminal -	270453
B-6	Battery Terminal +	270454
UN-8	Speaker	270455
A-3	Bottom Cabinet 286	270456FTZ-2
A-3*	Bottom Cabinet 386	270456FTZ-3
A-13 + A-14 + A-15 +	Top Cabinet Assembly	270458
B25 + L15	Top Gazinet Accomery	2.0.00
A-13	Top Cabinet	270459
A-14	Main LED Cover	270461
B-26	Tilt Arm Unit	270462
A-15		270463
	Spacer Space	270464
B-27	Support Bracket	
UN-2	Keyboard Unit	270465
A-16	LCD Panel	270466
UN-5 + A17	LCD Protect Sheet + LCD Unit	270468
A-18	LCD Case	270469
B-7	Main PCB Sheet	270470
A-4	Foot	270471
A-5	Lock Knob Battery	270472
B-9	FDD Chassis	270473
B-10	Handle Bracket L	270474
B-11	Handle Bracket R	270475
A-2	Bottom Case Cover	270476FTZ
B-13	Bottom Cover Support Bracket	270477
B-12	Lock Spring B	270479
B-8	VGA Sheet	270481
B-14	HDD Bracket	270482
UN-4	Hard Disk Unit 20MB	270483-20
UN-4*	Hard Disk Unit 40MB	270483-40
A-7	Handle Assembly	270484
B-15	Handle Chassis	270485
B-16	Handle Chassis L	270486
B-17	Handle Chassis R	270487
A-6	Rating Label ALT286	270488
A-6*	Rating Label ALT386SX	270668
A-12	Brand Badge ALT286	270489
B-9	Floppy Bracket	270490
UN-3	Floppy Disk Unit	270491
UN-1	Power Supply Unit	270492
A-10 + A-12	Caser Cover Assembly 286	270493FTZ-2
A-10 + A-12*	Case Cover Assembly 386	270493FTZ-3
A-10 + A-12"	Case Cover Assembly 300	270493712-3
A-11	Window Cover	270494
		270493
A-12*	Badge ALT386SX	
A-19	Lock Lever L	270497
A-20	Lock Lever R	270498
B-31	Hinge Bracket	270499
A-21	Switch Cover	270500
A-22	Contrast Knob	270501
B-28	LCD Case Bush	270502
B-32	Lock Spring A	270503
B-33	LCD Support Bracket	270504
UN-7	Fan Motor 0410-12	270505
B-34	Inverter Seat	270442
B-36	Skid Bracket	270496
B-2	Power Cover	270562

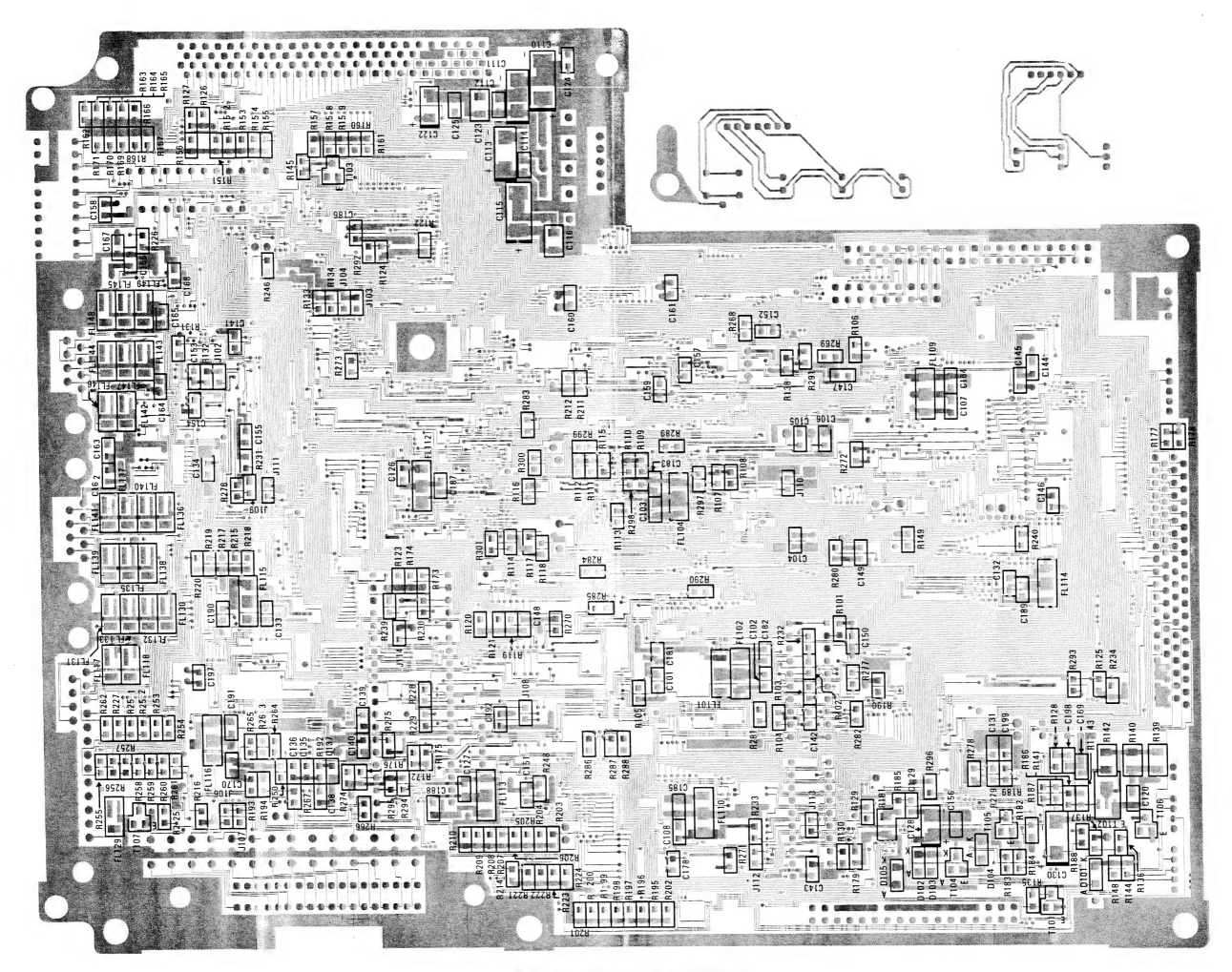
^{*} Parts apply to ALT386SX only.



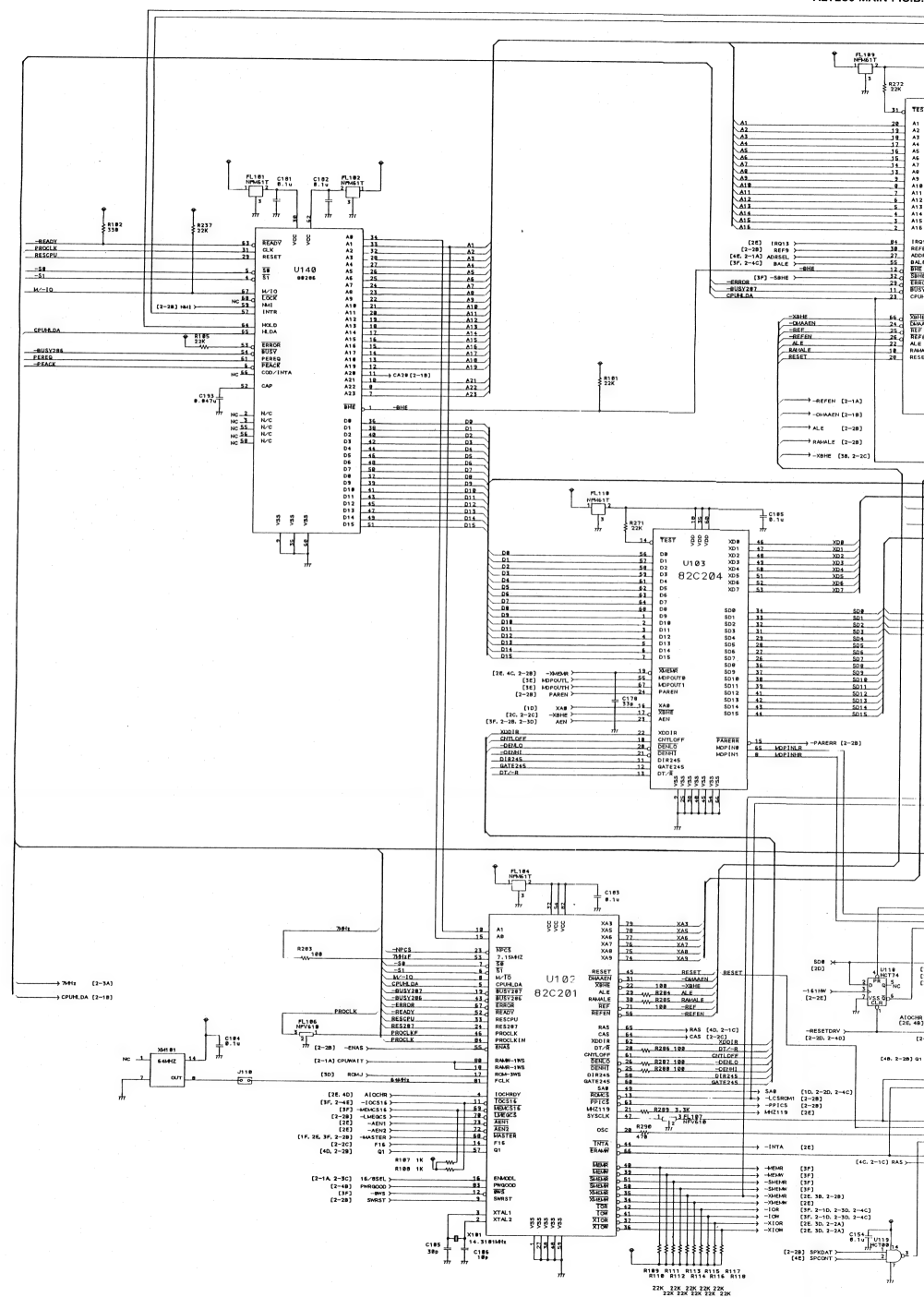


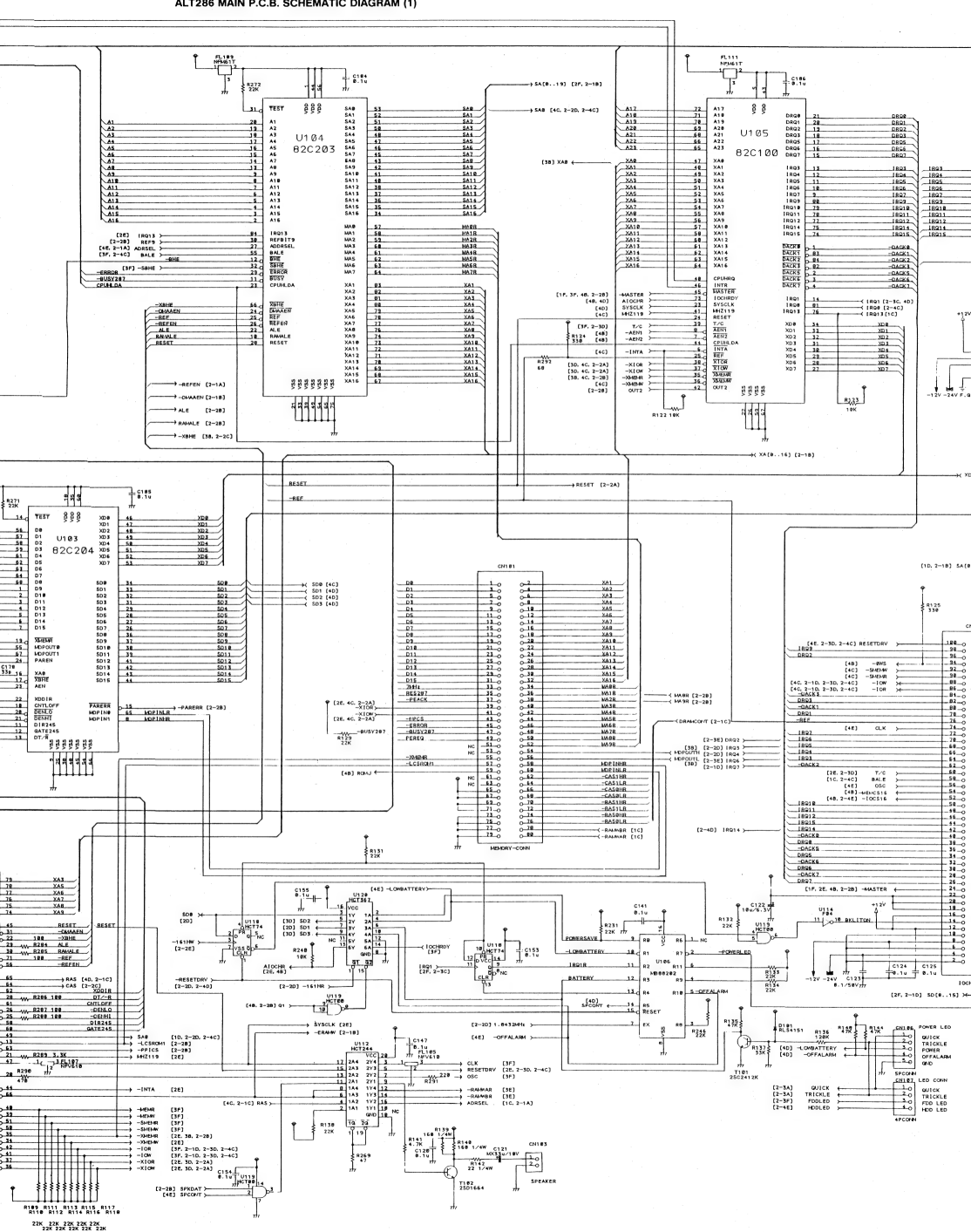




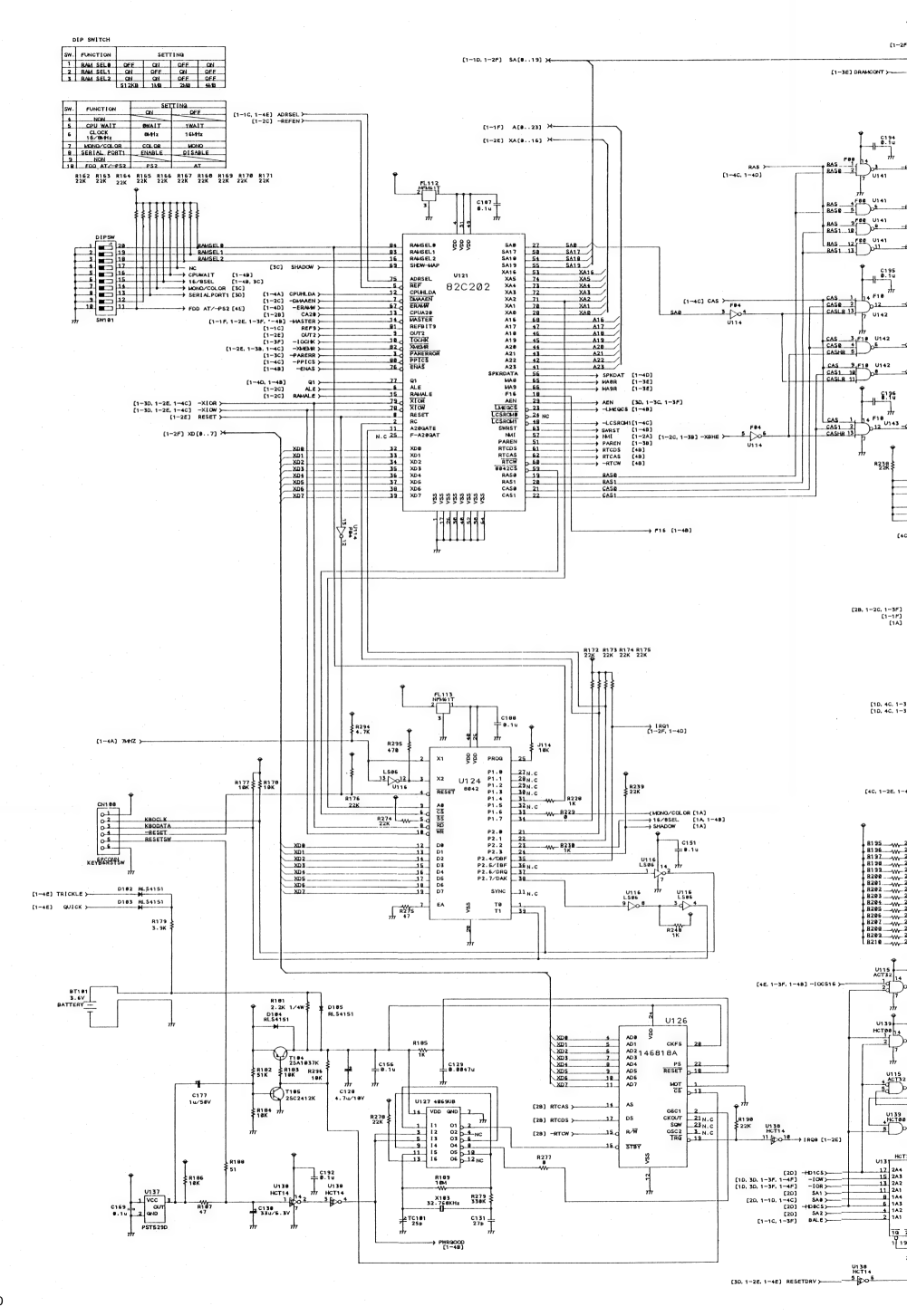


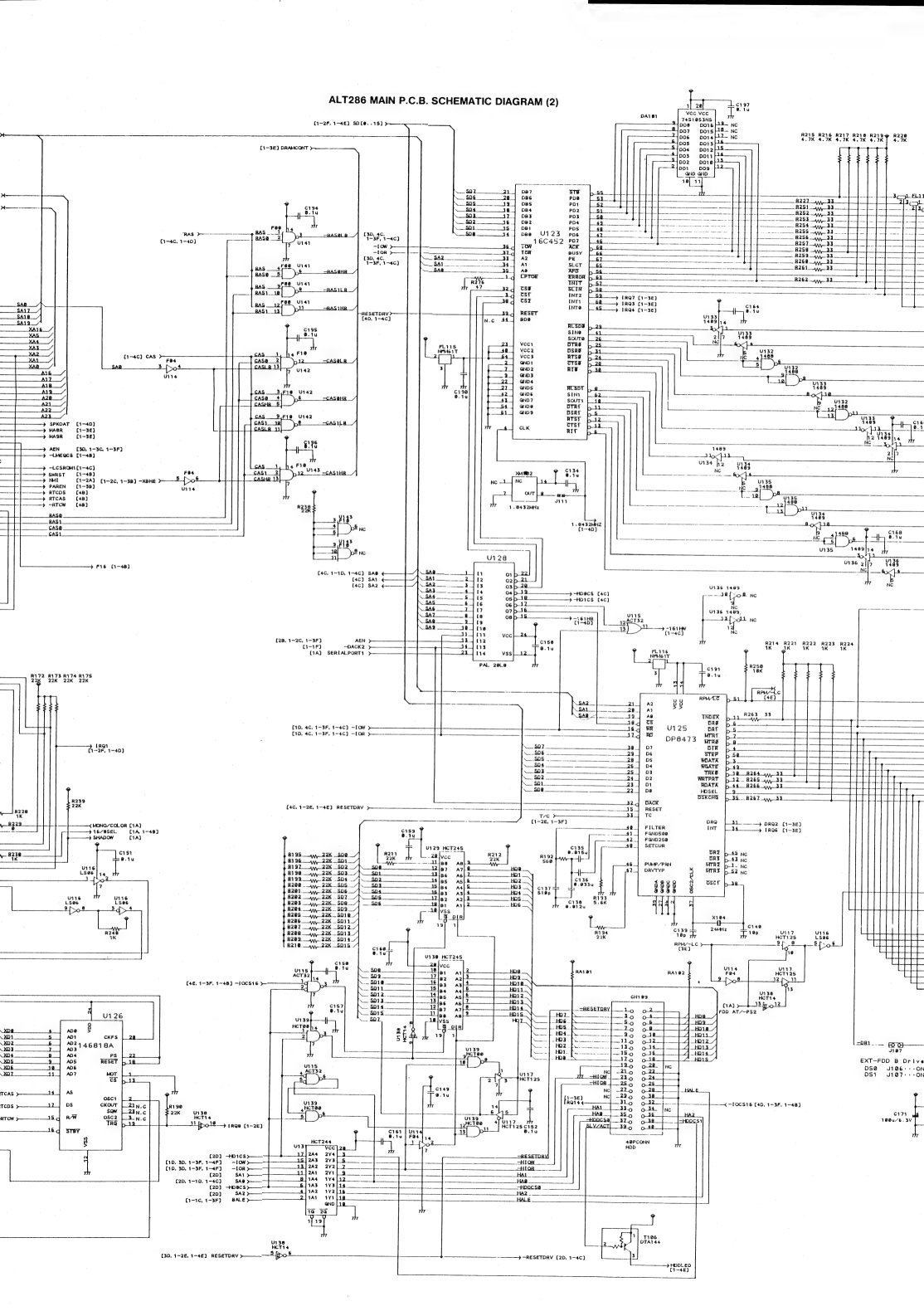
ALT3865X MAIN P.C.B BOTTOM VIEW

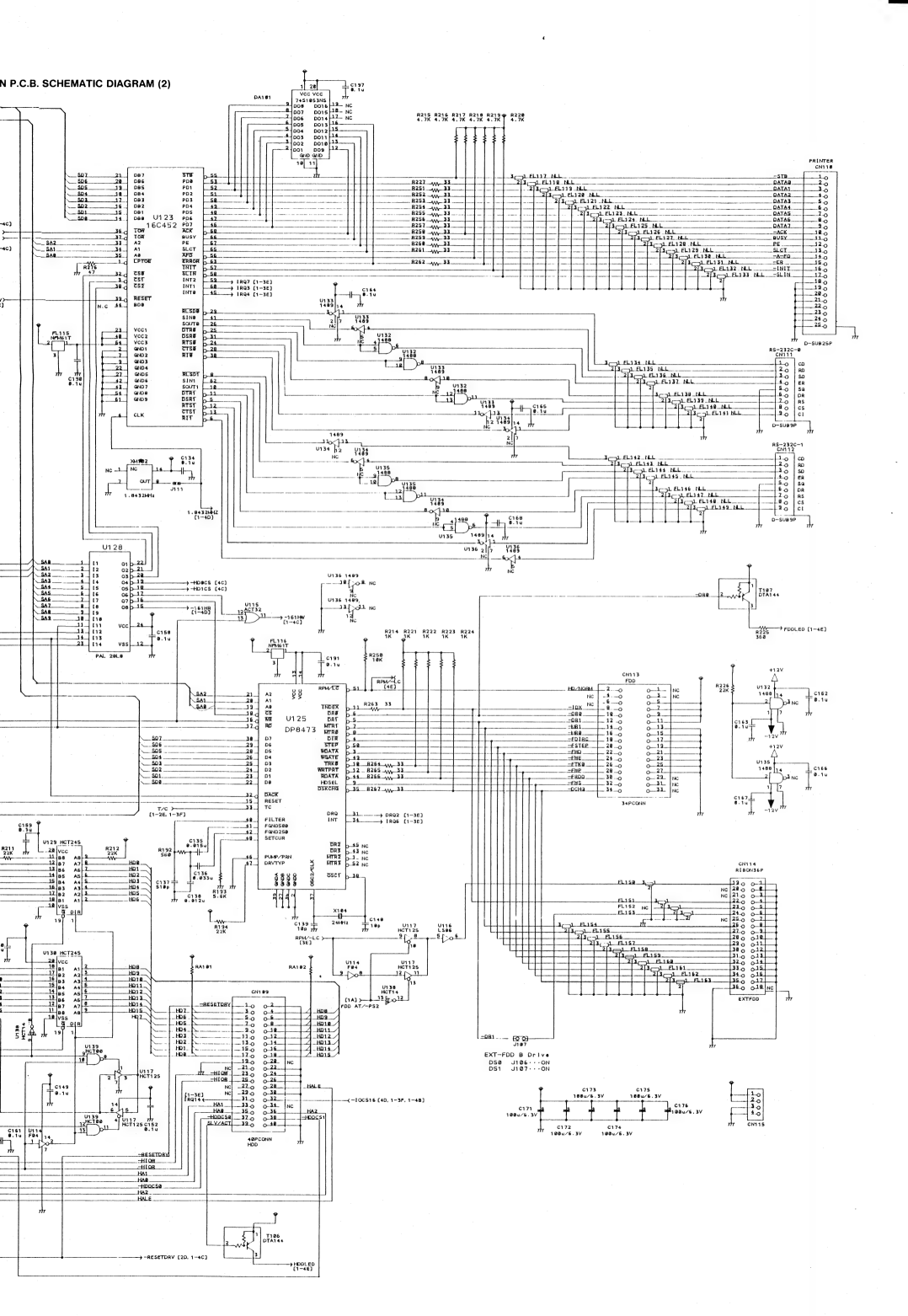


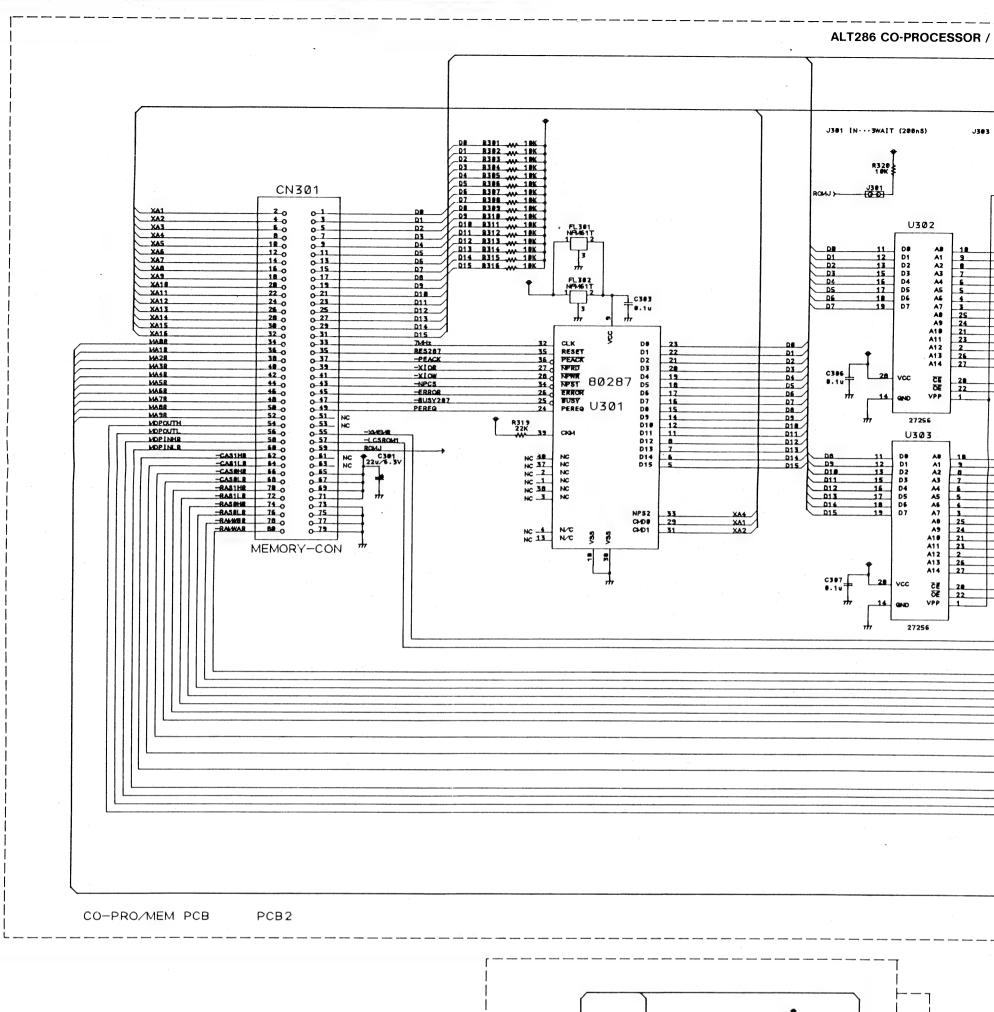


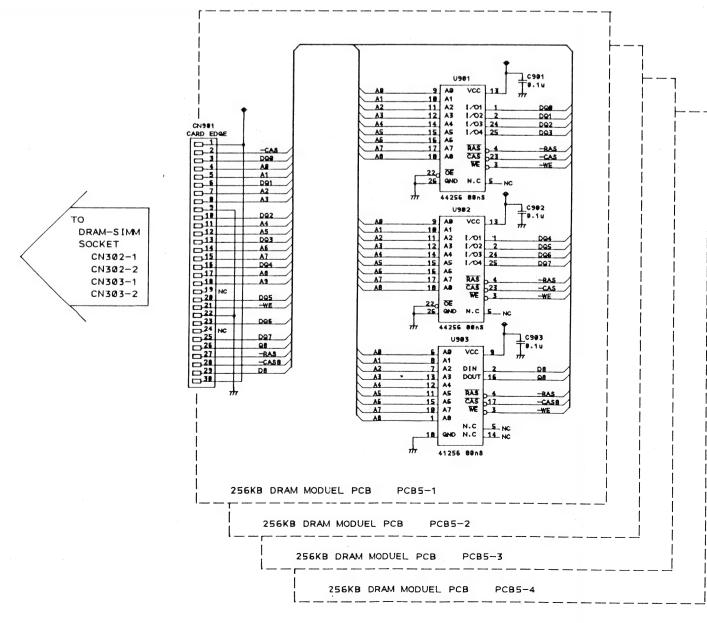
T102 2SD1664

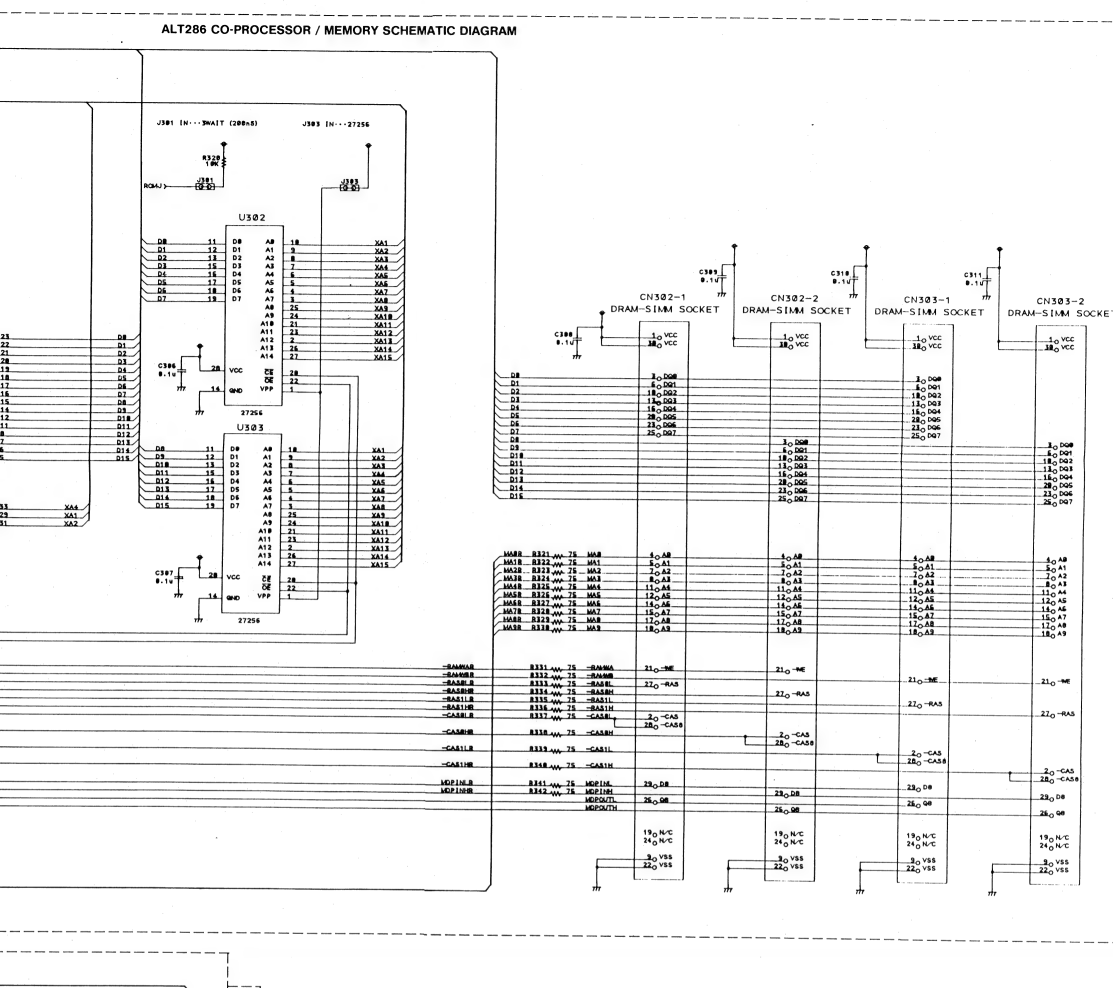


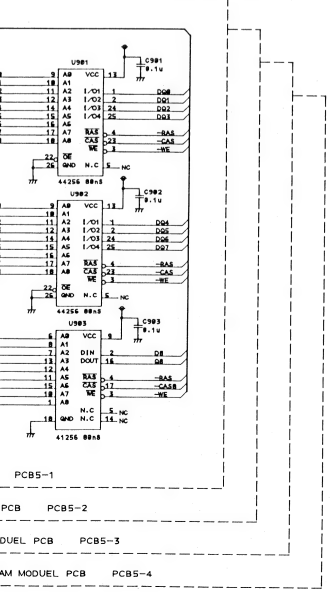


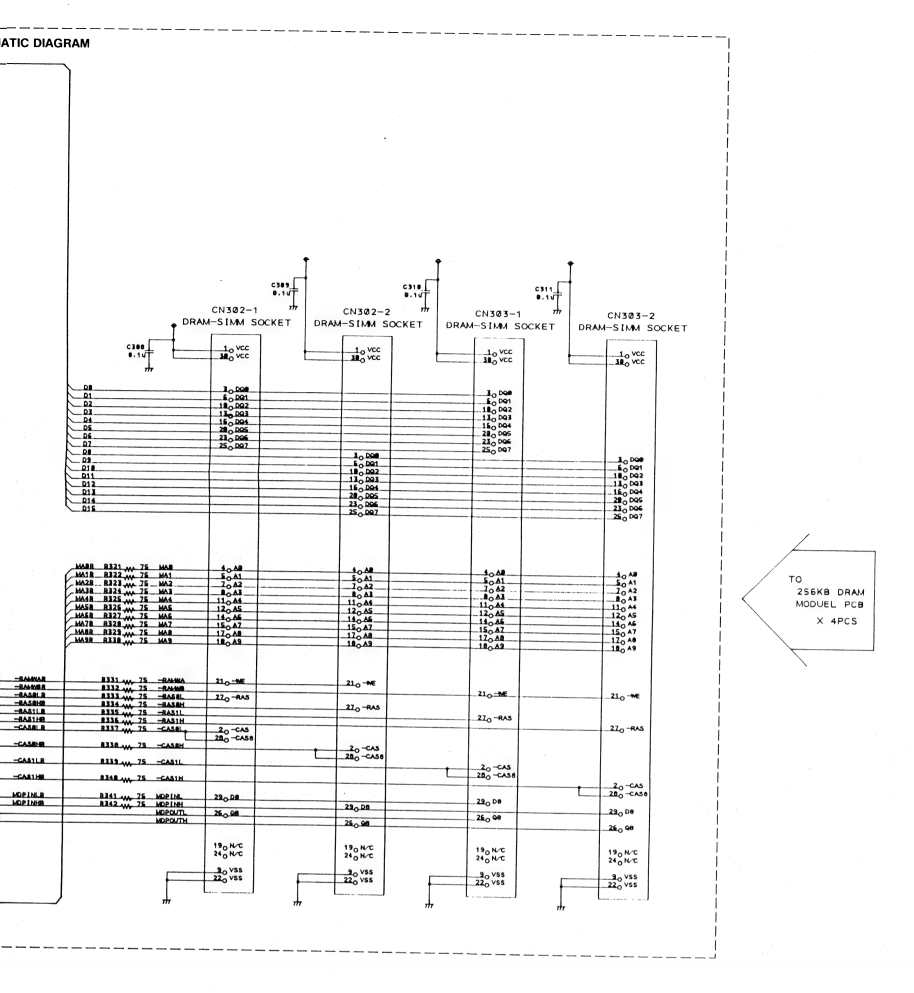


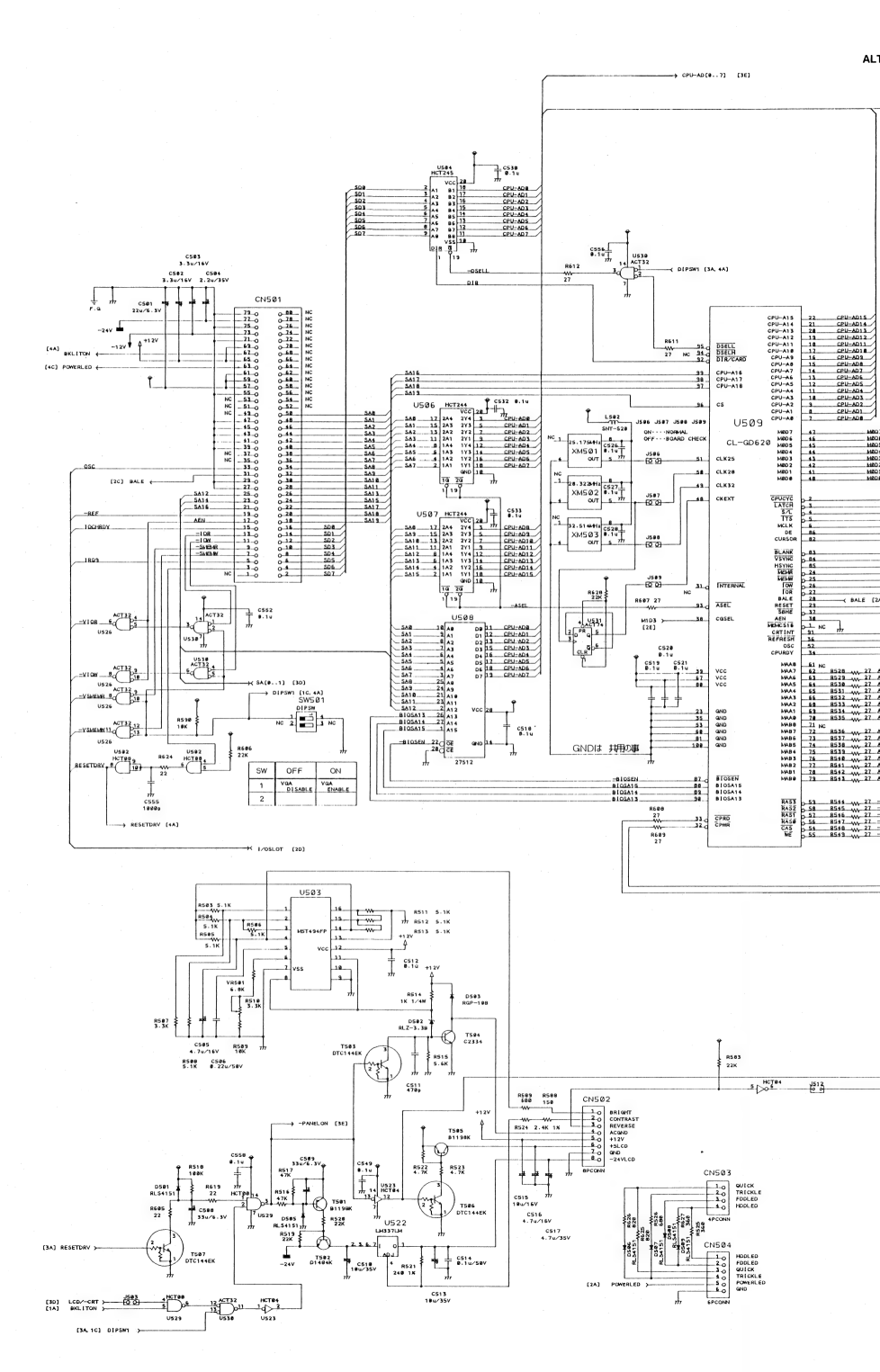




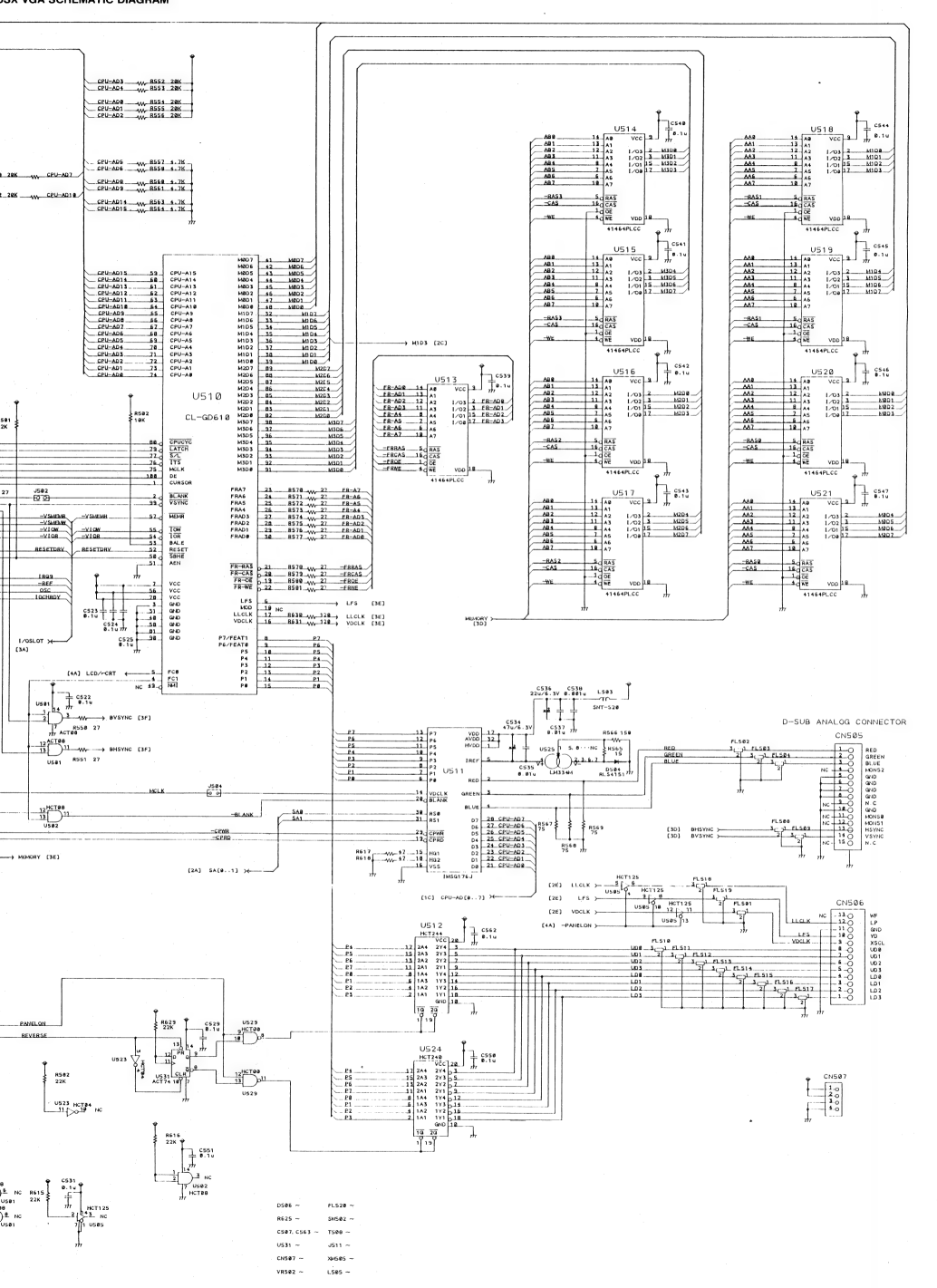


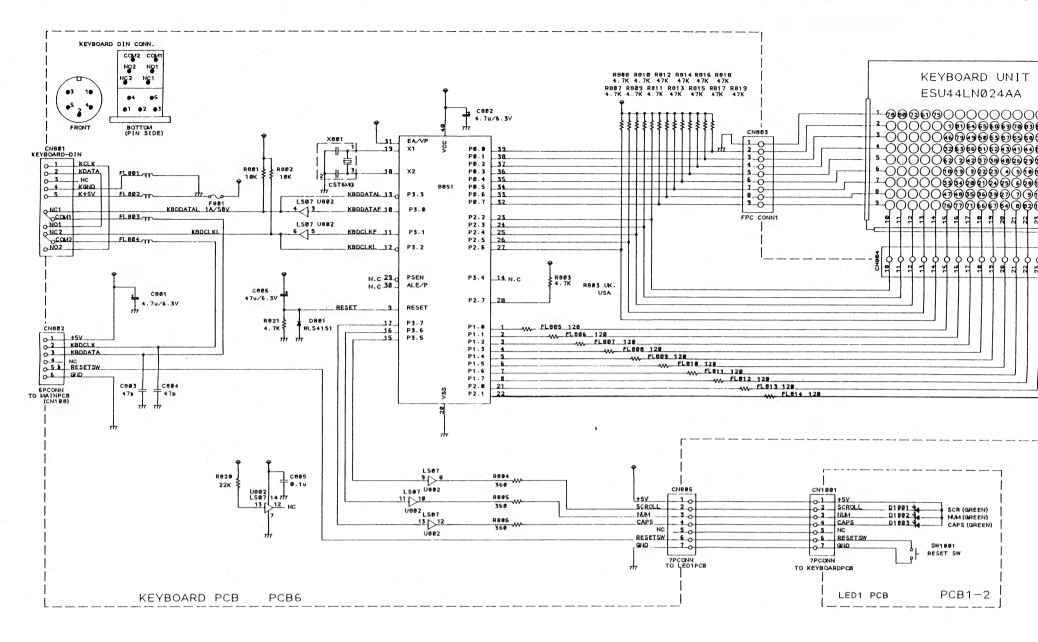


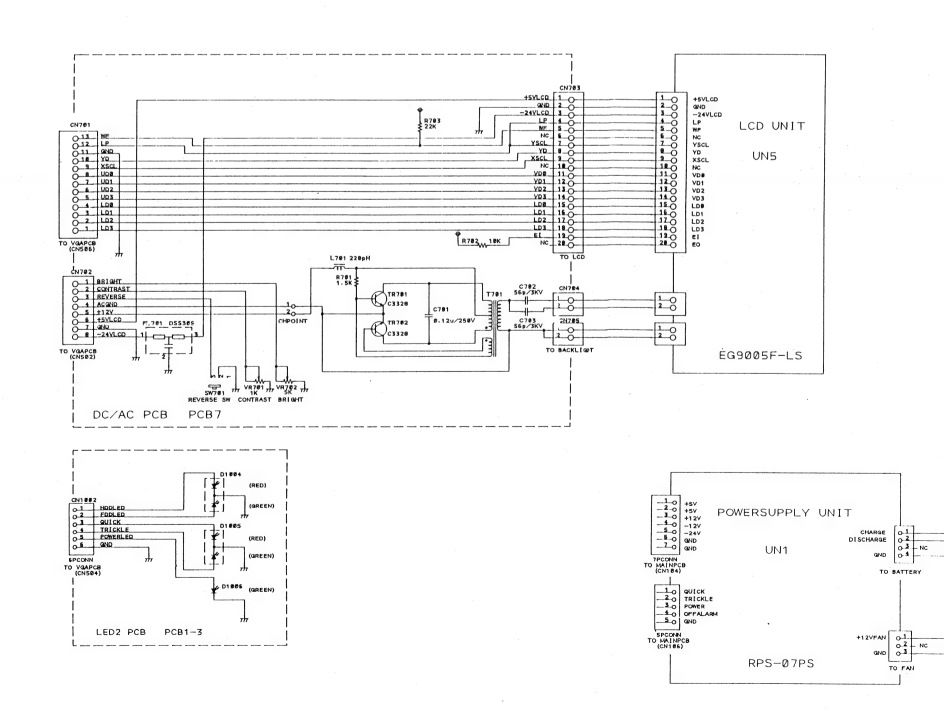




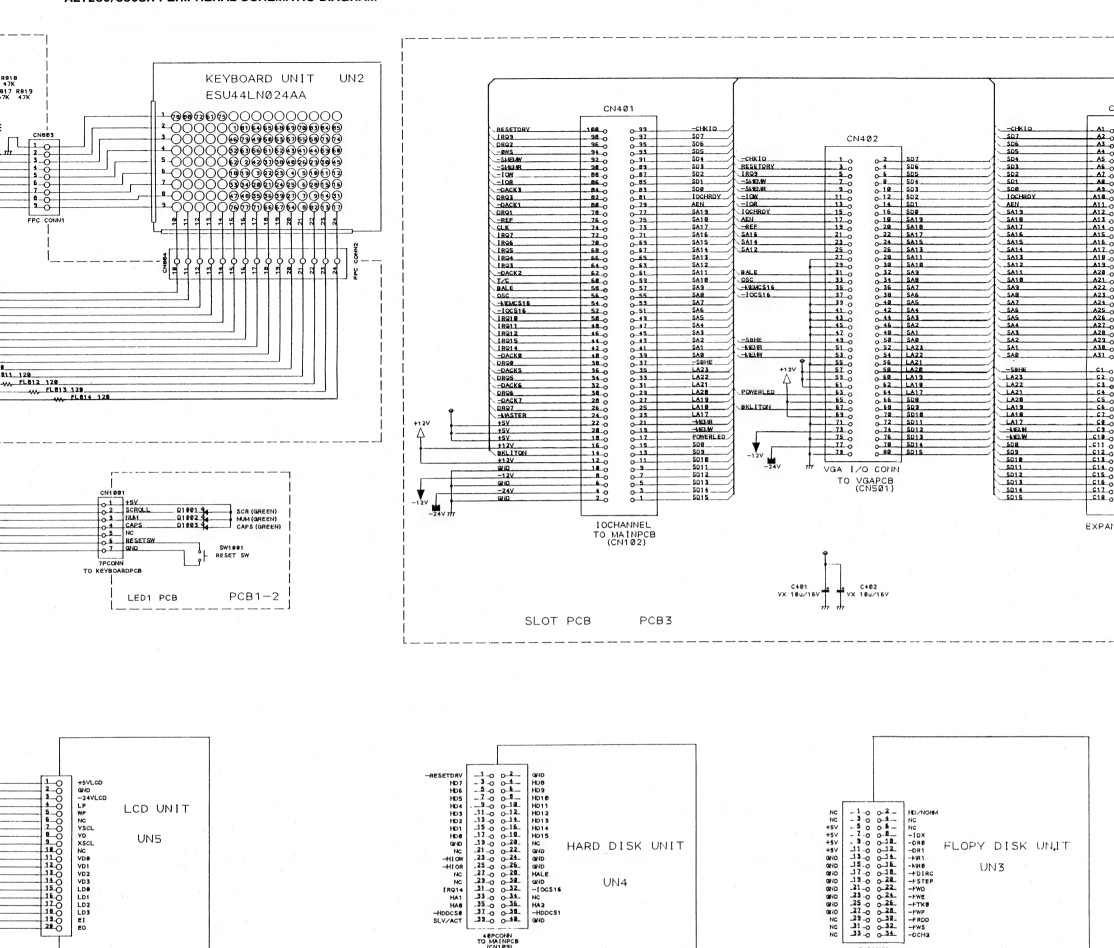
ALT286/386SX VGA SCHEMATIC DIAGRAM → CPU-AD[0..7] [3E] AB 4 0.1u -RAS3 CPU-AD14 W R563 4.7K R612 -W-27 CPU-AD15 CPU-AD14 CPU-AD12 CPU-AD12 CPU-AD12 CPU-AD16 CPU-AD6 CPU-A15 CPU-A14 CPU-A13 CPU-A11 CPU-A16 CPU-A6 CPU-A6 CPU-A6 CPU-A5 CPU-A5 CPU-A5 CPU-A4 CPU-A1 CPU-A1 MØD7 MØD6 MØD6 MØD4 MØD4 MØD1 MØD6 M1D7 M1D6 M1D5 M1D5 M1D4 M1D5 M1D1 M1D6 M2D7 M2D6 M2D5 M2D4 M2D3 M2D4 M2D5 M2D6 M2D5 M2D6 M2D6 M2D7 M2D6 M2D7 M2D6 M2D7 M2D6 M2D7 M2D6 M2D7 M2D7 M2D6 M2D7 M2D6 M2D7 MØD5 MØD5 MØD4 MØD3 13 12 11 8 7 6 AB1 AB2 AB3 AB4 AB5 CPU-A15 CPU-A14 CPU-A13 CPU-A11 CPU-A10 CPU-A9 CPU-A9 CPU-A7 CPU-A6 CPU-A5 CPU-A4 CPU-A5 CPU-A4 CPU-A5 CPU-A4 CPU-A3 CPU-A3 CPU-A2 CPU-AD1 CPU-AD14 CPU-AD13 CPU-AD12 CPU-AD11 CPU-AD18 NC 91 0 CPU-AD1 CPU-AD2 CPU-AD3 CPU-AD6 CPU-AD5 CPU-AD4 CPU-AD4 CPU-AD4 CPU-AD3 CPU-AD1 CPU-AD1 CPU-AD8 CPU-A16 CPU-A17 CPU-A18 98 97 MID5 MIDS → M1D3 [2C] cs CPU-AD1 L502 TT-SNT-S20 01 02 03 04 05 J596 J597 J598 J599 U509 25.175MHz XM5Ø1 OUT 5 777 VCC 9 7,0.16 M005 M005 M003 M003 AB 9 AB 1 AB 2 AB 3 AB 4 AB 5 AB 6 AB 7 M2f 5 CL-GD620 FR-ADR 14 A8 FR-AD1 13 A1 ER-AD2 12 A2 FR-AD3 11 A3 FR-A4 6 A4 FR-A5 7 A5 FR-A6 6 A6 FR-A7 18 A7 M2C4 M2C3 J586 <u>(조 소</u> U510 1/03 2 FR-A08 1/02 3 FR-A01 1/01 15 FR-A02 1/08 17 FR-A03 CLK25 M2C2 M2C1 M2D0 M3D7 CLK28 NC _1_ CL-GD610 26.322MHz C527 C527 C527 C527 COUT C5 777 M3D 6 M3D 5 M3D 4 M3D 3 M3D 2 M3D 1 M3D 8 M3D6 M305 M304 J587 CPUCYC LATCH S/L ITS MCLK DE CURSOR CPUCYC LATCH S/L ITS CKEXT -RAS2 00 -FRRAS 5 RAS -FRCAS 16 CAS -FROE 1 0 0E -FRYE 10 WE M3D3 M3D2 M3D1 M3D0 XM503 0.1 uT 5 m 08 018 011 012 013 014 100 DE CURSOR J598 41464PLCC FRA7 FRA6 FRA5 FRA4 FRAD3 FRAD2 FRAD1 FRAD6 R594 27 J5@2 <u>包 空</u> BLANK VSYNC BLANK VSYNC 24 25 26 27 28 29 30 FR-A6 FR-A5 FR-A4 FR-AD3 FR-AD2 AB 0 AB 1 AB 2 AB 3 AB 4 AB 5 HSYNC MEMR MEMW TOW TOR MEMR J589 -VSMENW -VIOW -VIOR TOW TOR BALE RESET SBHE NTERNAL R628 NC BALE RESET SBHE AEN MEMCS16 CRTINT REFRESH OSC CPURDY AB 7 10 ASEL RESETDRY RESETDRY 4 U531 0AC174 2 PR G 5 8578 W 27 8579 W 27 8580 W 27 8581 W 27 M1D3 [2E] AEN 01 / 02 / 03 / 04 / 05 / 06 / 07 / 91 36 52 1809 -REF OSC 10CHRDY C528 8.1 u 56 78 31 40 58 81 LFS MOD LLCLK VDCLK 61 NC 62 63 64 C519 C521 0.1u 0.1u 8528 W 27 AA7 8529 W 27 AA6 8538 W 27 AA6 8538 W 27 AA4 8532 W 27 AA4 8533 W 27 AA2 8533 W 27 AA4 8533 W 27 AA6 0.1u VCC VCC VCC _52 _62 MEMORY (I/OSLOT > [34] P6 P5 P4 P3 P2 P1 P8 23 35 53 68 81 9250 R536 W 27 A87 R537 W 27 A66 R538 W 27 A66 R538 W 27 A68 R548 W 27 A68 R548 W 27 A63 R541 W 27 A62 R542 W 27 A68 R543 W 27 A68 5 NC 19 O 18 ' [4A] LCD/-CRT C536 C538 224/6.3V 0.0014 GNDは 共用の事 U501 7 R550 27 BIOSEN BIOSEN BIOSA15 BIOSA14 BIOSA13 BIOSA15 BIOSA14 BIOSA13 $\begin{array}{c|c} 12 & ACT & 06 \\ \hline 13 & 11 & W & \rightarrow BHSYNC & (3F) \end{array}$ R544 W 27 -RAS3 R545 W 27 -RAS2 R546 W 27 -RAS8 R547 W 27 -RAS8 R548 W 27 -CAS R549 W 27 -WE 5. 8 · · · NC C535 V4 R551 27 CPRD U501 U511 LM334M R609 14 VDCLK GREEN 12HCTØ8 13 11 U5Ø2 RSØ RS1 07 28 CPU-AD7 D6 27 CPU-AD6 D5 26 CPU-AD5 D4 25 CPU-AD4 D3 24 CPU-AD3 D2 23 CPU-AD2 D1 22 CPU-AD1 D8 21 CPU-AD8 R569 75 290 CPWR +7 15 Hq1 -W 17 18 Hq2 VSS R568 777 MEMORY [3E] [2A] SA[0..1] > [2E] LI.CLK >-[1C] CPU-AD[0..7] X-U512 HCT244 15 2A4 274 3 15 2A3 273 5 13 2A2 272 7 11 2A1 271 9 A 11A4 174 12 A 11A2 172 1A 1 1A1 171 1A GND 10 77 U512 __ P1 __ P1 __ P2 __ P3 R563 22K 0529 9HCT00 HCT84 1512 0 0 U524 HCT240 17 244 274 3 15 243 273 5 13 242 272 5 13 241 274 5 14 144 174 5 14 142 177 5 2 141 171 5 2 141 171 5 2 141 171 5 2 141 171 5 3 173 5 1 19 11 CN502 1 0 2 0 3 0 4 0 5 0 6 0 7 0 8 0 BRIGHT CONTRAST REVERSE ACOND +12V +5LCD GND -24VLCD 12HCT00 P4 P5 P6 P1 P0 P1 P2 P2 R582 22K U531 CL ACT74 18) U529 U523 HCT94 CN503 1.0 2.0 1.0 1.0 QUICK TRICKLE FDDLED HDDLED 5 16V C551 0.1u 14 3 NC 17 U502 HCT09 C516 .74/16V C517 4.7u/35V CN504 FL520 SW502 ~







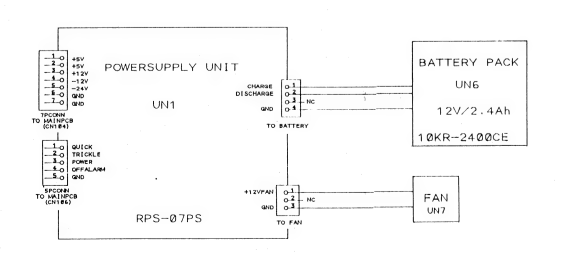
ALT286/386SX PERIPHERAL SCHEMATIC DIAGRAM



1 o 2 o 3 o

386SX···CP3044

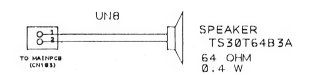
286 · · · · · CP3024



100

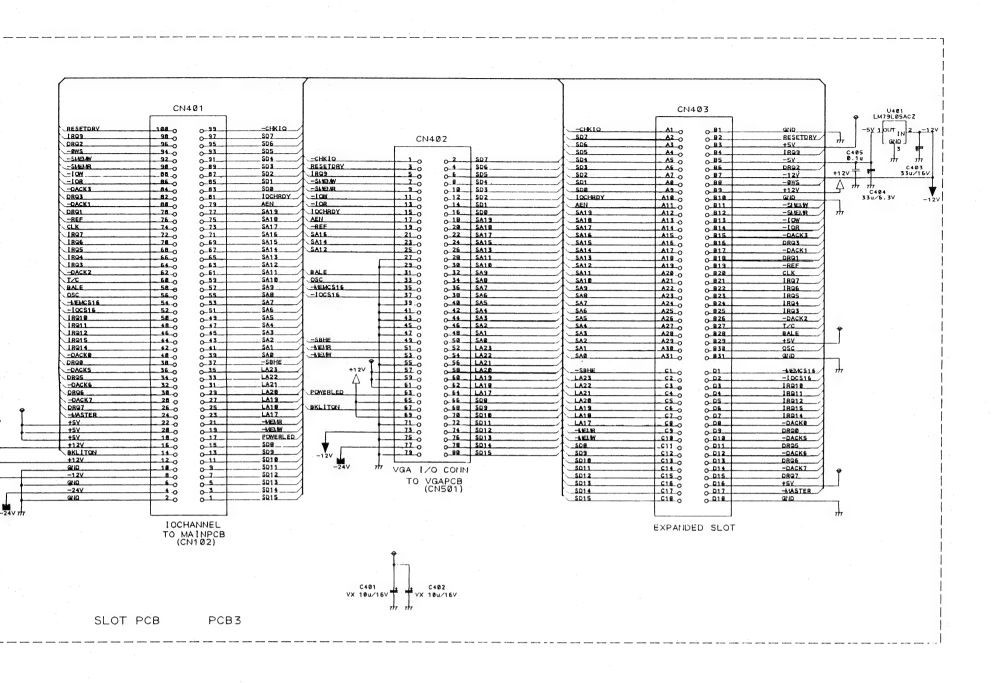
10

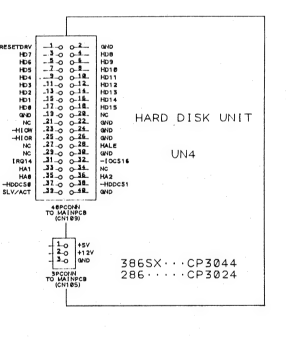
EG9005F-LS

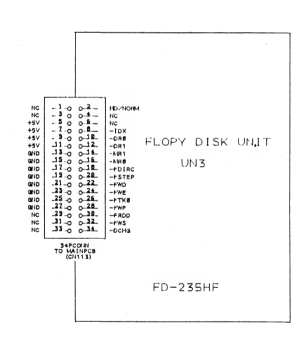


TO MAINPCB

FD-235HF







UN6
12V/2.4Ah

UN8

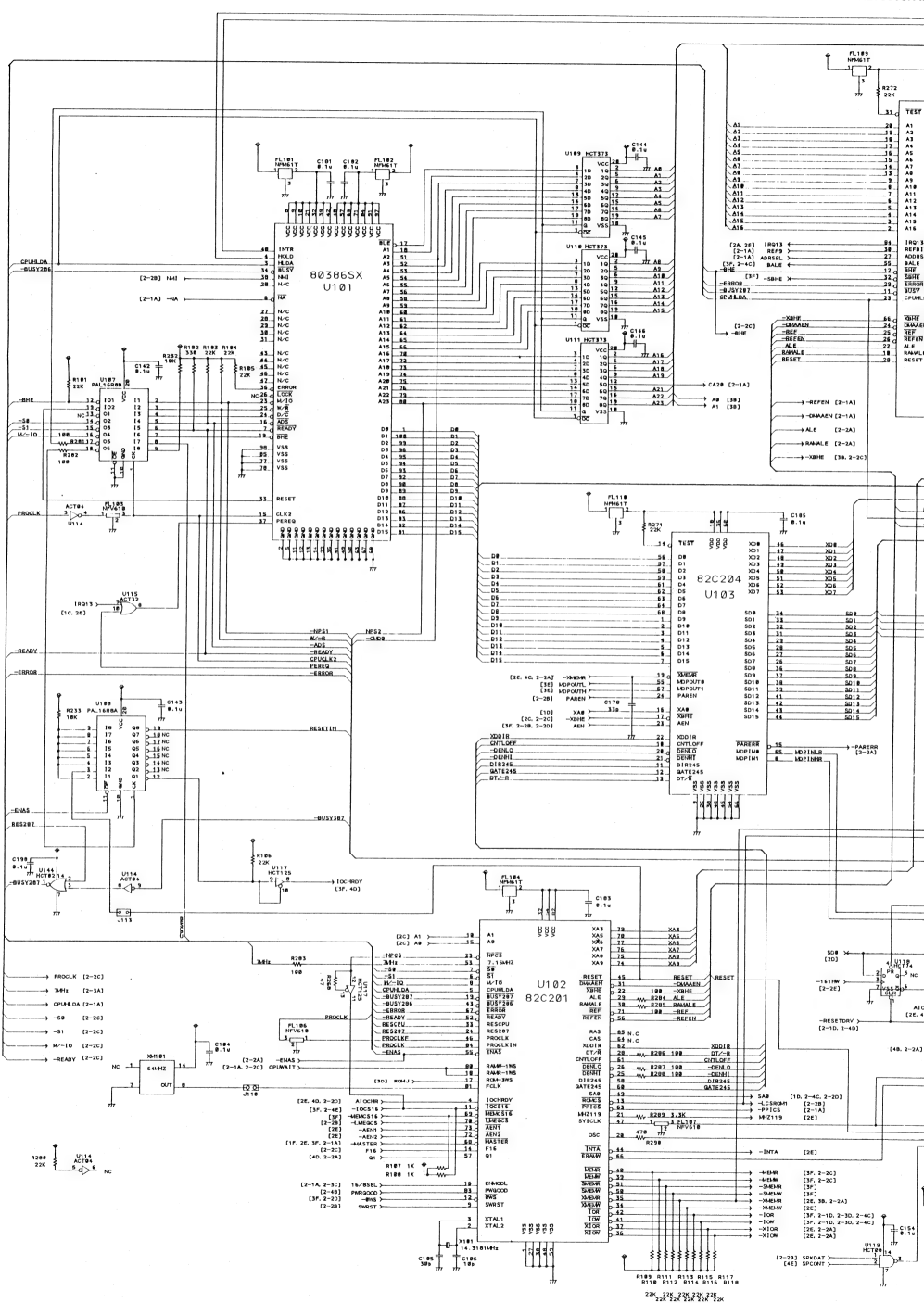
SPEAKER

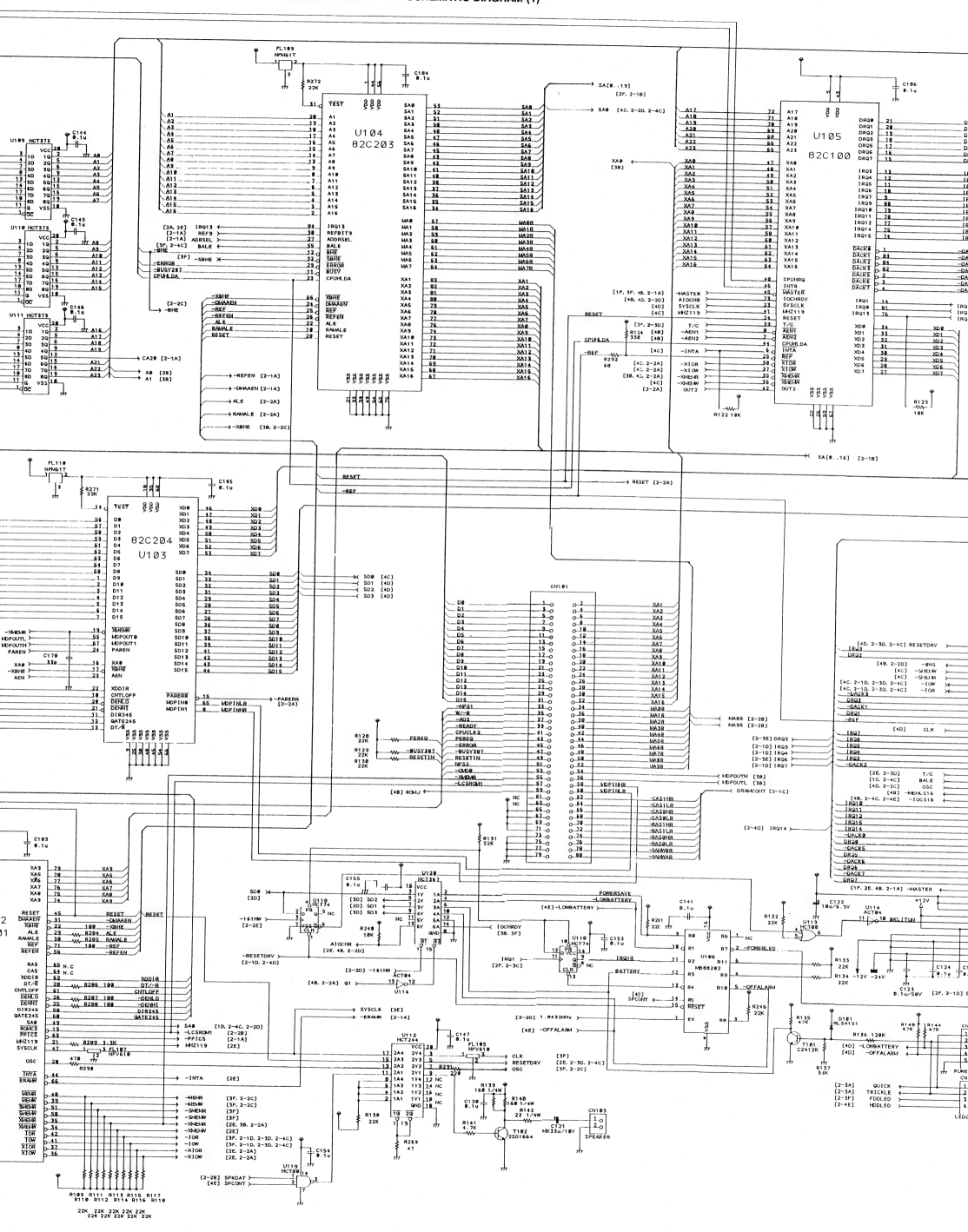
TS30T64B3A

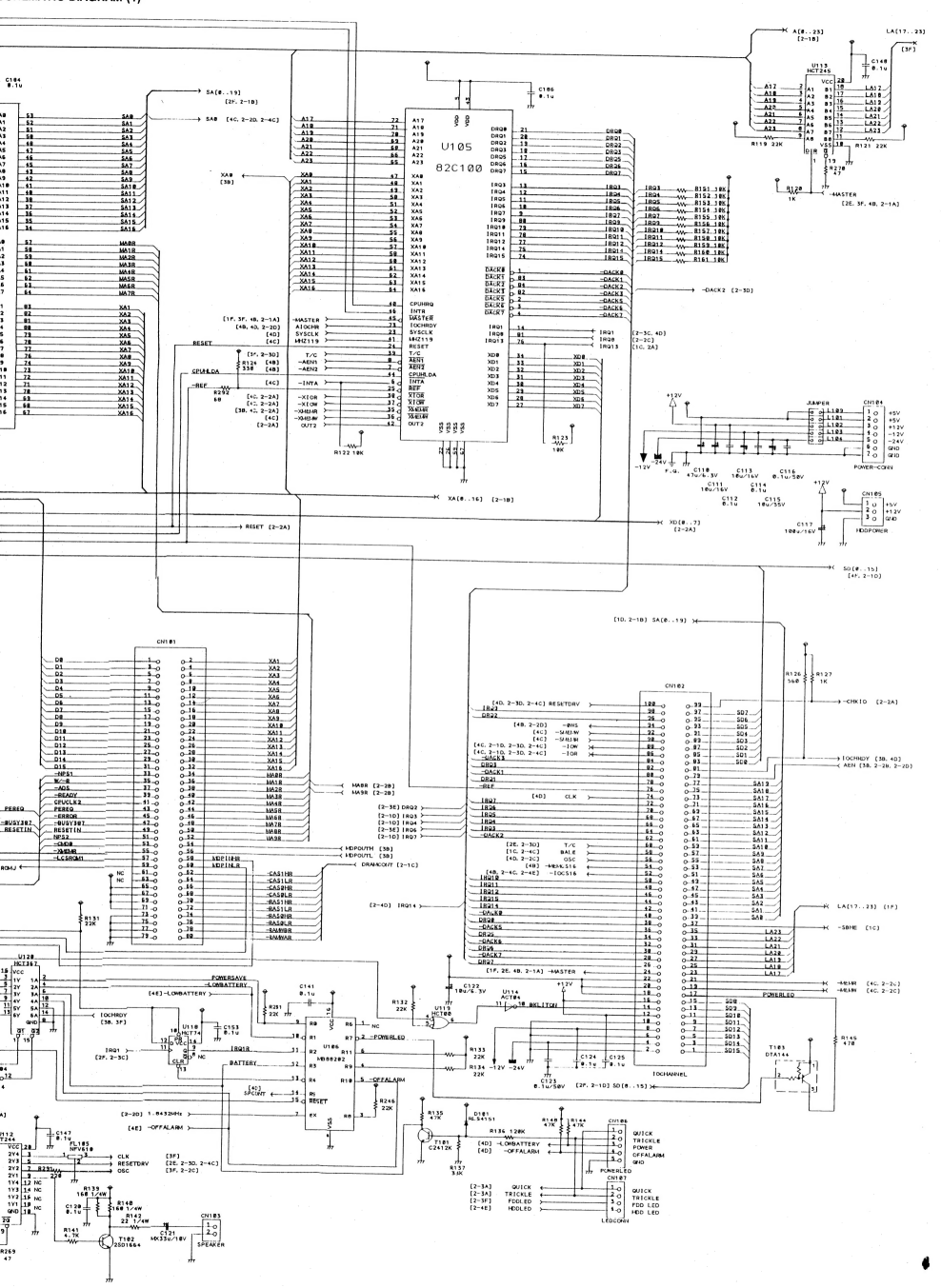
TO MAINPES
(CN183)

O . 4 W

AN N7







ALT386SX MAIN P.C.B. SC

